



NEC Storage Manager

Messages Handbook



IS010-12E

© NEC Corporation 2001-2004

No part of the contents of this book may be reproduced or transmitted in any form without permission of NEC Corporation.

The contents of this book may be modified without notice in the future.

Preface

This manual explains messages handled by NEC Storage Manager. The messages are listed in the order of message IDs. Refer to the "NEC Storage Manager Manual Guide" (IS901) for the overview of the NEC Storage and the related manuals.

Remarks 1. This manual explains functions implemented by the following program products:

- NEC Storage Manager and NEC Storage BaseProduct
- NEC Storage AccessControl
- NEC Storage PerformanceMonitor
- NEC Storage PerformanceOptimizer
- NEC Storage ReallocationControl
- NEC Storage ReplicationControl
- NEC Storage ReplicationControl/DisasterRecovery
- NEC Storage ReplicationControl SQL Option
- 2. This manual is applicable to the program products of the following versions:
 - NEC Storage Manager Ver3.3
 - NEC Storage BaseProduct Ver3.3
 - NEC Storage ReplicationControl Ver3.3
 - NEC Storage ReplicationControl/DisasterRecovery Ver3.3
 - NEC Storage ReplicationControl SQL Option Ver3.2
 - NEC Storage SnapControl Ver3.3
- 3. The NEC Storage Manager is referred to as iSM or Storage Manager in the text of this manual. Also, the NEC Storage series disk array subsystem is referred to as a disk array.
- 4. The following descriptions in the text of this manual refer to the corresponding products.

Description	Corresponding Product
Storage Manager	NEC Storage Manager
BaseProduct	NEC Storage BaseProduct
ReplicationControl SQL Option	NEC Storage ReplicationControl SQL Option
AccessControl	NEC Storage AccessControl
DynamicDataReplication	NEC Storage DynamicDataReplication
PerformanceMonitor	NEC Storage PerformanceMonitor
RemoteDataReplication	NEC Storage RemoteDataReplication
	NEC Storage RemoteDataReplication/DisasterRecovery
ReplicationControl	NEC Storage ReplicationControl
	NEC Storage ReplicationControl/DisasterRecovery
SnapControl	NEC Storage SnapControl

5. The following descriptions in the text of this manual refer to the corresponding manuals.

Description	Corresponding Manual
User's Manual (UNIX)	NEC Storage Manager User's Manual (UNIX) (IS001)
User's Manual	NEC Storage Manager User's Manual (IS004)
Data Replication User's Manual (Function Guide)	NEC Storage Data Replication User's Manual (Function Guide) (IS015)
Data Replication User's Manual (Installation and Operation Guide for Windows) (IS016)	NEC Storage Data Replication User's Manual (Installation and Operation Guide for Windows) (IS016)
Data Replication Command Reference	NEC Storage Data Replication Command Reference (IS021)

- The term "Microsoft SQL Server 2000" in this text refers to as either Microsoft SQL Server 2000
 Enterprise Edition or the Microsoft SQL Server 2000 Standard Edition.
- 7. Trademarks and registered trademarks
 - HP-UX is a registered trademark of Hewlett-Packard Co. in the United States.
 - UNIX is a registered trademark of The Open Group in the United States and other countries.
 - Microsoft® and Windows® are trademarks or registered trademarks of Microsoft Corporation in the United States and other countries.
 - Solaris is a trademark or a registered trademark of Sun Microsystems, Inc. in the United States and other countries.
 - Linux is a trademark or registered trademark of Mr. Linus Torvalds in the United States and other countries.

Other product names and company names, etc. are registered trademarks or trademarks of the associated companies.

The First Edition in May 2002
The Twelfth Edition in November 2004

Contents

Chapter	r 1 Messages and Output Destinations	1
1.1	Message Classification	3
1.2	Message Output Destinations	4
1.3	Message Output Format	6
Chapter	r 2 Message List	8
2.1 2.2	Interpretation of Message List	
Append	ix A Message Output Destination List	634
Append	ix B Changed Message List	673

This page is intentionally left blank.

Chapter 1 Messages and Output Destinations

The Storage Manager outputs the information, which is required for maintenance and operation of a disk array and the Storage Manager, to log files of the console/terminal and the management server. The log files to which a message is output are syslog, event log, and operation log. The message describes information that indicates events to be reported to an administrator, such as system state transition, fault and error detection, and command input results.

The ReplicationControl outputs the operation information of data replication in a message format, to the log files of the console/terminal and the business server. The message is output to syslog, event log, and operation log. The message describes the information for checking operating conditions, such as command execution results, and fault and error detection information, etc.

If ESMPRO Agent has been installed in the management server on which the Storage Manager has started, messages are output to ESMPRO Manager.

Figure 1-1 shows an overview of message output.

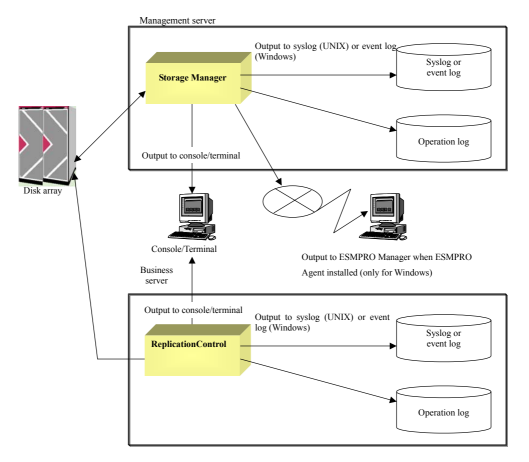


Figure 1-1 Overview of Message Output

1.1 Message Classification

A message classification is assigned to a message, according to its level of urgency. Messages are classified into the following four classifications, in the order of urgency: "ERROR", "WARNING", "NOTICE", and "INFO". A message classification is also referred to as a message level.

Meanings of the messages are as follows:

• ERROR: Error message

This message indicates an error that has a critical effect to the functions, and prompt recovery by an administrator is required. An administrator must troubleshoot and recover the system promptly.

• WARNING: Warning message

This message indicates an event that requires attention regarding the system operations, though the event does not necessarily lead to the system down immediately. An administrator must remove the cause of the event and take measures to operate the system normally.

• NOTICE: Notifying message

This message notifies the state of internal processes. Although the event notified by the message does not have any effect on the main functions of disk arrays, an administrator must take appropriate measures as necessary.

• INFO: Information message

This message indicates operating information. No measures are required.

1.2 Message Output Destinations

The output destinations of messages depend on functions and OS to be used. Output destinations are the console/terminal, operation log, syslog, event log, and ESMPRO Manager. Message output destinations are described as follows:

• Console/Terminal

A console is a monitoring terminal that is directly connected to the monitoring server of the iSM. On the other hand, a terminal is a client terminal that is connected to the monitoring server via telnet, etc. When a command is issued from the iSM or the ReplicationControl, a message indicating execution result is displayed on the console or the terminal where the command is executed.

• Operation log

Operation log, which is output on UNIX and Windows, records the messages output from the iSM or the ReplicationControl only. During the operation of iSM client, the information output to the operation log is also displayed on the message display area of the state monitor screen. Operation logs are output as the following directory/file names by default.

(1) Storage Manager operation log

UNIX system:

/opt/iSMsvr/etc/log/iSM Log.log

Windows system:

<Installation directory>\iSMsvr\etc\log\iSM_Log.log

(2) ReplicationControl operation log

HP-UX system:

/opt/iSMrpl/etc/*.log

/opt/iSMvol/etc/*.log

Solaris system:

/opt/NECiSMrpl/etc/*.log

/opt/NECiSMvol/etc/*.log

Windows system:

<Installation directory>\iSMrpl\etc\trace*.log

<Installation directory>\iSMvol\etc\trace*.log

· syslog

This is output on UNIX system. Together with the messages output by UNIX, the messages output from iSM and ReplicationControl are recorded.
The output format depends on the OS (HP-UX or Solaris). Output/no output or output destinations of messages, which is output to syslog, can be specified by modifying descriptions for type (level) and function (facility) in OS settings file (/etc/syslog.conf).

Note 1: On Solaris system, a message, of which function is "daemon" and classification is "INFO", is not output as the default value. Also, a message, of which function is "user" and classification is "WARNING", "NOTICE", or "INFO" is not output as the default value. To output these kinds of messages, modify the OS settings file.

Note 2: The function of messages output from the iSM to syslog is "Daemon". However, the function of the messages output by the ReplicationControl command is "user".

Messages are output being affixed the following directory/file name as the default value:

HP-UX system:

/var/adm/syslog/syslog.log

Solaris system:

/var/adm/messages

• Event log

This is output on Windows system. Together with the messages output by windows, the messages output from the iSM and the ReplicationControl are recorded. The messages are output to application log in the event log. The event log has the functions similar to those of UNIX syslog, however, the content of the log are different. The event log can be viewed using the [Event Viewer] in the Management Tool. A message classification and an event log type correspond as follows.

ERROR: Error

WARNING: Warning

NOTICE/ INFO: Information

• ESMPRO Manager

been installed in the management server on which the Storage Manager has started, messages to be notified to the ESMPRO manager of all the messages that the Storage Manager server outputs to an event log are automatically set to display on the ESMPRO Manager alert viewer. To change the setting, ESMPRO Agent notification setting must be changed. The notification function provided by ESMPRO is also available.

1.3 Message Output Format

This section describes the message output format and the errno output rule. For details on the message text, refer to Chapter 2 "Message List".

The following shows the output format of a message:

Mon Date hh:mm:ss hhhhhh ffffffff :mmmmmm ccccccc : iSMyyyyy : Message body

Mon Date : Month and date

hh:mm:ss : Time hhhhhh : Host name

ffffffff : Function identifier mmmmmm : Message classification

ccccccc : Command name and function name

yyyyy : Message number

The message, which is output to application log in the event log, includes the following values specified for each item:

• Classification

ERROR : Error
WARNING : Warning
NOTICE : Information
INFO : Information

Source

Storage Manager: (fixed)

Classification

None (fixed)

• Event ID

Number part in the message ID output to the operation log.

The following describes output rules for errno:

- Windows system
 - 1. Routine in C Runtime library: errno value is defined by the library.
 - 2. WIN32 API: The value returned by GetLastError with 20000 added is output.
 - 3. Socket API: The value returned by WSGetLastError with 20000 added is output.

- UNIX system
 - 1. A defined value is output as is.

Chapter 2 Message List

2.1 Interpretation of Message List

2.2 "Message List" describes the messages in the order of message IDs. The message are described in the following format:

iSMxxxxx: AAAAA<aaa>,<bbb...b>

Message ID (iSMxxxxx) and message body (AAAAA<aaa>,<bbb...b>) are described.

Descriptions using parentheses such as <aaa> and <bbb...b> indicate that parameter values are not fixed. (The parentheses "<" and ">" are not displayed in the actual message.)

For details of parameter values, refer to [Explanation].

Messages subject to ALIVE report (including ALIVE report from a disk array) are followed by the keyword [_ALERT_] and output to each destination. For messages subject to ALIVE report excluding ALIVE report from a disk array, refer to Appendix A "Message Output Destination List".

[Classification] Message classification (ERROR, WARNING, NOTICE, or INFO) is described.

A message that is not output to syslog, event log, or operation log is output without a message classification. This field is blank for such a message that is

output without a message classification.

[Explanation] This field describes the causes of the message output, etc. Parameters in the

message are also described in this field.

If a message is output on a specific OS (UNIX or Windows), applicable OS names are described in this field. Unless otherwise noted, the message is a common

message that is independent of OS.

[Measure] This field describes measures to be taken by an administrator. An administrator

must follow the instructions to take measures.

Note: For output destination of a message, refer to Appendix A "Message Output Destination List".

2.2 Message List

iSM01000 ~

iSM01001: Storage Manager has started

[Classification] INFO

[Explanation] It shows that iSM server has started.

For Windows, this message is target of ESMPRO Manager Report.

[Measures] Unnecessary

iSM01002: Storage Manager is ready

[Classification] INFO

[Explanation] It shows that iSM server has become capable of operation.

For Windows, this message is target of ESMPRO Manager Report.

[Measures] Unnecessary

iSM01003: Storage Manager has terminated normally

[Classification] INFO

[Explanation] It shows that iSM server has normally terminated.

For Windows, this message is target of ESMPRO Manager Report.

iSM01004: Storage Manager has terminated emergency

[Classification] WARNING

[Explanation] Emergency shutdown of iSM server.

This message is output in the iSM server abort processing when iSMsvr stop -e is

executed or the system is shut down.

This message is output on UNIX system.

[Measures] Unnecessary

iSM01005: Command is entered.command= <aaa...a>

[Classification] INFO

[Explanation] It shows that a command is entered.

This message is output on UNIX system.

aaa...a: command that is entered

[Measures] Unnecessary

iSM01006: Termination of Storage Manager is started

[Classification] WARNING

[Explanation] It shows that abort processing of iSM server is started.

iSM01010: Storage Manager has restarted

[Classification] INFO

[Explanation] It shows that the iSM server is restarted.

For Windows, this message is target of ESMPRO Manager Report.

[Measures] Unnecessary

iSM01011: <aaa...a> has restarted

[Classification] INFO

[Explanation] It shows that a process indicated with aaa...a is restarted.

For Windows, this message is target of ESMPRO Manager Report.

aaa...a : Process name

iSM01101: The function is not available. function=<aaa...a>

[Classification] WARNING

[Explanation] The function indicated with aaa...a has become unavailable. iSM server will

block the function.

aaa...a : Unavailable function

PerformanceMonitor : Performance monitoring function
ReplicationControl : Replication control function

msgdrv : Event link function

config GUI : Configuration setting GUI function

ALIVEmail : ALIVEmail function

PerformanceOptimizer : Performance optimization function iSMcmd : Configuration setting GUI function

FileTransfer : File transfer function
SnapShot : Snapshot function

[Measures] Examine the cause by studying iSM server's syslog or iSM operation log.

To use a function indicated with aaa...a, the iSM server must be restarted.

iSM01102: Command failed

[Classification] NOTICE

[Explanation] It shows that iSMsvr stop/update/prf_start/prf_stop/prf_update command

execution is failed. The entered command is ignored.

A message indicating the error cause is displayed before this message is output. This error may occur when the linkage function or performance monitoring

function is terminated.

This message is output on UNIX system.

[Measures] Investigate and remove the cause of error by referencing the message that is

displayed before this message. Restart the iSM server if necessary.

iSM01103: Socket access failed. process= <aaa...a> func=<bbb...b> [errno=<ccc>|error=<ddd...d>] detail=<ee-fff>

[Classification] NOTICE

[Explanation]

Error has occurred in the socket communication between the processes indicated with aaa...a and the main process. This error occurs when the process has stopped or the file environment of iSM Server's socket path (/opt/iSMsvr/etc/sock) is in an incorrect status.

aaa...a : Process name

bbb...b : Socket system function name

ccc : Error number
ddd...d : Error contents

timeout : Time out

socket close : Socket is closed

ee-fff : Detail code (This code is not disorder reason but a value for

maintenance.)

[Measures]

If an error number is output, check the function name and the error number to take measures, and restart the iSM server if necessary. When an error contents is output, examine the cause through the previous message output before this message and restart the iSM server if necessary.

iSM01105: File access failed. file=<aaa...a> func=<bbb...b> errno=<ccc> detail=<dd-eee>

[Classification] NOTICE

[Explanation] It shows that an error has occurred in accessing the file indicated with aaa...a.

In this message case, the environment of environment definition file

(/etc/iSMsvr/iSMsvr.conf) or control file (files under /opt/iSMsvr/etc.) may be in

an incorrect status.

aaa...a : File path name

bbb...b : File system function name

ccc : Error number

dd-eee : Detail code (This code is not disorder reason but a value for

maintenance.)

[Measures] Resolve the problem by checking the file path name, function name and error

number, and restart the iSM server.

iSM01106: System call error occurred. process=<aaa...a> func=<bbb...b> errno=<ccc> detail=<dd-eee>

[Classification] NOTICE

[Explanation] It shows that an error has occurred in the system function except the access of socket/file.

The following hindrance is likely as an example.

• In case of syslog:

The shared memory has been deleted incorrectly with the ipcrm command. (Access error of shared memory)

• In case of operation log:

System overloading occurred by requests of iSM server. Some resources have been lost.

aaa...a : Process name

bbb...b : System function name

ccc : Error number

dd-eee : Detail code (This code is not disorder reason but a value for

maintenance.)

[Measures] Check the function name and error number to take measures, and restart the iSM

server if necessary.

iSM01107: <aaa...a> process has terminated abnormally

[Classification] WARNING

[Explanation] It shows that the process indicated with aaa...a has been abnormally terminated.

A message of the cause has been reported from the abnormally terminated

process right before this message.

For Windows, this message is target of ESMPRO Manager Report.

aaa...a : Process name

[Measures] Resolve the problem through the previous message output before this message,

and restart the iSM server if necessary.

iSM01108: Storage Manager has already started

[Classification] NOTICE

[Explanation] It shows that the iSM server has already started.

This message is output on UNIX system.

[Measures] Unnecessary

iSM01109: Internal error occurred. detail=<aa-bbb>

[Classification] WARNING

[Explanation] It shows that an internal error has occurred in the main process of iSM server.

iSM server will be terminated.

aa-bbb : Detail code (This code is not disorder reason but a value for

maintenance.)

[Measures] Acquire the information and restart the iSM server if necessary. For the

acquiring method of the information, refer to 6.1.9 "Information Gathering Method when Server Fault with Unknown Cause" of the "User's Manual".

iSM01110: Illegal configuration. file=<aaa...a> line=<bbb...b> [section=<ccc...c>] [keyword=<ddd...d>] [value=<eee...e>] [token=<fff...f>] [detail=<ggg...g>]

[Classification] NOTICE

[Explanation] It shows that an illegal configuration is detected in the environment definition

file. iSM Server will be abnormally terminated.

aaa...a : Environment definition file name

bbb...b : Line number with illegal configuration

ccc...c : Section name or words wherein illegal configuration was found ddd...d : Parameter name or words wherein illegal configuration was

found

eee...e : Parameter value or words wherein illegal configuration was

found

fff...f : Words wherein illegal configuration was found

ggg...g : Detailed information

[Measures]

Find out incorrect description in the file through the output message, correct it and then restart the iSM server.

Probable causes of detail information output are as follows:

Detail Information	Content	
Duplicate section	The same section name has been specified more than	
	once.	
Duplicate keyword	The same keyword has been specified more than once.	
Too many diskarray	The number of disk arrays exceeds the limitation.	
Too many diskarray	The disk array number exceeds the value n of	
number	diskarray[n].	
Too many ip	The number of IP addresses exceeds the limitation.	
Too many special	The number of specified special files exceeds the	
file	limitation.	
Too many disk	The specified disk number exceeds the limitation.	
Too may login	The number of user information items exceeds the	
	limitation.	
Too many login	The user number exceeds the value n of login[n].	
number		

iSM01111: User definition does not exist, Client cannot be connected. file=<aaa...a>

[Classification] NOTICE

[Explanation] It shows that there is no specification of the indispensable parameter of the

environment definition file. The indispensable parameter is a login parameter in

the client section.

aaa...a : Environment definition file name

[Measures] Specify the login parameter of the client section in the environment definition

file and restart the iSM server.

iSM01113: iSMadm cannot use UDP port 162. file=<aaa...a> line=<bbb...b> [section=<ccc...c>] [keyword=<ddd...d>] [value=<eee...e>]

[Classification] NOTICE

[Explanation] It shows that the port 162 specified by iSMadm user cannot be used. iSM

Server will be abnormally terminated.

This message is output on UNIX system.

aaa...a : Environment definition file name

bbb...b : Line number with illegal configuration

ccc...c : Section name or words wherein illegal configuration was found

ddd...d : Parameter name or words wherein illegal configuration was

found

eee...e : Parameter value or words wherein illegal configuration was

found

[Measures] Restart the iSM server with Super User to receive SNMP trap while the iSM

server uses the port 162. If the iSM server does not use the port 162 for receiving SNMP trap, restart the iSM server after deleting the parameter for

snmp_port.

iSM01230: Storage Manager has terminated abnormally

[Classification] WARNING

[Explanation] It shows that iSM server has terminated abnormally. The message of the cause

has displayed before this message.

For Windows, this message is target of ESMPRO Manager Report.

[Measures] Examine the cause through the previous message output before this message and

restart the iSM server if necessary.

iSM01232: Storage Manager has terminated abnormally by signal.signo=<aaa>

[Classification] ERROR

[Explanation] It shows that iSM server has terminated abnormally due to the signal. The user

may send the kill signal.

This message is output on UNIX system.

aa...a: Signal number

[Measures] Restart the iSM server.

iSM01400: This function is not supported

[Explanation] It indicates that functions other than start, stop, update, or prf_update has been

specified by iSMsvr command.

This message is output on UNIX system.

[Measures] Check command format and retry.

iSM01401: Usage: iSMsvr start

[Explanation] It indicates that description of iSMsvr start command is incorrect. A specifiable

format is shown in the message. Execute the command in valid format.

This message is output on UNIX system.

[Measures] Check command format and retry.

iSM01402: Usage: iSMsvr stop [-e]

[Explanation] It indicates that description of iSMsvr stop command is incorrect. A specifiable

This message is output on UNIX system.

[Measures] Check command format and retry.

iSM01403: Usage: iSMsvr update {-m | -s name | -r name}

[Explanation] It indicates that description of iSMsvr update command is incorrect. A

format.

This message is output on UNIX system.

[Measures] Check command format and retry.

iSM01407: Rejected: Storage Manager is not ready

[Explanation] It indicates that a command was not accepted because the iSM is not operative.

[Measures] Retry command execution when the iSM becomes operative.

iSM01408: Rejected: System function error (<aaa...a>) <bbb...b>

[Explanation] It indicates that an error occurred in a system function indicated by "aaa...".

aaa...a : System function name bbb...b : Error description

errno= zzzz : Error number

socket close: Socket with iSM closed

timeout : Time-out occurred in socket communication

with the iSM.

[Measures] Check error description and retry command execution.

If this message is output on a HP-UX system, the following reason is assumed:

iSM01408: Rejected: System function error (execl) errno=13

When the iSM server is operated by the administrator for iSM, the setting of the administrator for iSM may not be deleted before uninstallation of the iSM server. In this case, register the administrator for iSM again (delete and set) using the iSM setting command (iSMmkadm). For details on the administrator for iSM

setting command, refer to the "User's Manual (UNIX)".

iSM01409: Rejected: msgdrv is not available

[Explanation] It indicates that the event link function is not available.

This message is output on UNIX system.

[Measures] Restarting the iSM is required to use the event link function.

iSM01410: This request is accepted

[Explanation] It indicates that a device monitoring stop/restart command request has been

received. For actual stop/restart operations, refer to syslog.

This message is output on UNIX system.

iSM01411: Rejected: PerformanceMonitor is not available

[Explanation] It indicates that the performance monitor function is not available.

[Measures] Unnecessary

iSM01412: Internal error, detail=<aaaa>

[Explanation] It indicates that an internal error has occurred.

aaaa : Internal code

[Measures] Obtain information and restart the iSM.

iSM01413: Usage: iSMsvr prf_update -t value

[Explanation] It indicates that description of iSMsvr prf_update command is incorrect. A

format.

This message is output on UNIX system.

[Measures] Check command format and retry.

iSM01901: Function error has occurred. Function name=<aaa...a> Error code=<bbb> Error Message=<cc...c>

[Classification] ERROR

[Explanation] It is an internal error of iSMmainNT. This seems to be a problem depending on

Windows system.

This message is output on Windows system.

aaa...a : Function namebbb : Error numberccc...c : Error message

[Measures] Resolve the problem by checking the function name and the error number, and

restart the iSM server.

iSM02000 ~

iSM02010: In initialization, port setting failed errno=<aaaaa>

[Classification] NOTICE

[Explanation] It shows that port number setting has failed in the initializing process.

aaaaa : Error number

[Measures] Take the measures below.

For UNIX : Check the port number setting in the [client] section of the

environment definition file in order to see if the iSM port number which is specified in the iSMsvr_port parameter or the port number of 8020 at the time of an abbreviation is being used in other service, or if the specified port number is correct. To check the port number being used, use netstat command.

check the port humber being used, use heistat command.

For Windows: Check the server operation environment and review the port

number settings.

iSM02011: In initialization, shared memory allocation failed errno=<aaaaa>

[Classification] NOTICE

[Explanation] It shows that the acquisition of shared memory has failed in the initializing

process.

aaaaa : Error number

[Measures] Take the measures below.

For UNIX : Check the shared memory status by using ipcs command since

there is a shortage of usable memory in the system.

For Windows: Check the server operating status including memory usage status.

iSM02020: Function Error has occurred name=<aaa...a> code=<bbbbb> errno=<cccc>

[Classification] NOTICE

[Explanation] It shows that a function error has occurred.

This message is output on UNIX system.

aaa...a : Function namebbbbb : Internal codecccc : Error number

[Measures] Check the settings relevant to the applicable function.

Example: iSMclcomm iSM02020:Function Error has occurred name=recv

code=417 errno=232

In this case, recv function has error-returned in the

errno=232(ECONNRESET:Connection reset by peer) and it is thought that the socket has been disconnected from a client.

iSM02021: Internal Error has occurred code=<aaaaa> errno=<bbbbb>

[Classification] NOTICE

[Explanation] It shows that an internal error has occurred.

This message is output on UNIX system.

aaaaa : Internal code bbbbb : Error number

[Measures] Check the connection status of iSM client, the environment of server operation

and various settings. This message is usually output together with iSM02020.

For the specific cause, refer to iSM02020.

Example: iSMclcomm iSM02020:Function Error has occurred name=recv

code=417 errno=232

iSMcImaind iSM02021:Internal Error has occurred code=1366

errno=*

This case shows that the socket has been disconnected from a client in iSM02020 and the communication process for the client has ended.

[Classification] INFO

[Explanation] It shows that an iSM client is connected.

aaa...a : User name
bbbbbbbb : iSM client name

ccc...c : iSM client's IP address

[Measures] Unnecessary (This message indicates that the operation is completed as

required.)

[Classification] INFO

[Explanation] It shows that an iSM client has exited.

aaa...a : User name

bbbbbbbb : iSM client name

ccc...c : iSM client's IP address

[Measures] Unnecessary (This message indicates that the operation is completed as

required.)

[Classification] NOTICE

[Explanation] It shows that the iSM client has been disconnected.

aaa...a : User name bbbbbbbb : iSM client name

 $ccc...c \hspace{1.5cm} : \hspace{1.5cm} iSM \hspace{1.5cm} client's \hspace{1.5cm} IP \hspace{1.5cm} address$

ddd : Reason of the disconnection

001 : Hindrance generated in the client002 : Time out generated in the client

003: Others

[Measures] Connect the client again if necessary.

[Classification] NOTICE

[Explanation] It shows that iSM client has failed to connect.

aaa...a : User name

bbbbbbbb : iSM client name

ccc...c : iSM client's IP address

ddd : Reason of the disconnection

001 : Incorrect user's name002 : Incorrect password003 : Incorrect IP address

004: Excessive connection of clients

005: Resource shortage

006: Reconnection demand during the process of

disconnection of the client

007 : Start terminating iSM server008 : Internal error generated

009: Others

010: Time out generated in the iSM server

[Measures] Resolve the problem from the reason of disconnection and reconnect the client.

iSM02050: iSM/Client Management Service started

[Classification] INFO

[Explanation] It shows that iSM/Client Management Service has started.

[Measures] Unnecessary (This message indicates that the operation is completed as

required.)

iSM02051: iSM/Client Management Service terminated

[Classification] INFO

[Explanation] It shows that iSM/Client Management Service has terminated.

[Measures] Unnecessary (This message indicates that the operation is completed as

required.)

iSM02052: iSM/Client Management Service termination started

[Classification] INFO

[Explanation] It shows that termination of iSM/Client Management Service has started.

[Measures] Unnecessary (This message indicates that the operation is completed as

required.)

iSM02053: iSM/Client Management Service is waiting for L3 user's termination

[Classification] INFO

[Explanation] It shows that iSM/Client Management Service is waiting for the termination of

L3 user

This message is output on UNIX system.

[Measures] iSM server has become the state of waiting for the disconnection of L3 user who

is in the controlling level. To terminate the iSM server, the disconnection from

the L3 user client is necessary.

iSM02060: Data lost detected client=<aaaaaaaa> ip=<bbb...b>

[Classification] NOTICE

[Explanation] It shows that lost of received and transmitted data during process occurred.

This message is output on UNIX system. (Output only to syslog)

aaaaaaaa : iSM client name

bbb...b : iSM client's IP address

[Measures] Remove the status that hinders data transmission in the client's operation

environment or server's operation environment etc. In this case, the response to

operation demand from iSM client may possibly be lost and the information

display in the iSM client may not be shown completely.

iSM02061: Data lost recovered client=<aaaaaaaa> ip=<bbb...b>

[Classification] NOTICE

[Explanation] It shows that the received and transmitted data lost during process has been

recovered.

This message is output on UNIX system. (Output only to syslog)

aaaaaaaa : iSM client name

bbb...b : iSM client's IP address

[Measures] Check if the data loss has an influence on operation or not. Check if a message

indicating a trouble on operation has been output or not between the iSM02060

message and this message.

iSM03000 ~

iSM03100: Disk Array is not specified in the config file. detail=<aa-bbbb>

[Classification] WARNING

[Explanation] It indicates that no monitoring disk array exists for the iSM server because disk

array has not been specified.

aa-bbbb : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check description of agent section (disk array or auto find spf) in the

environment and restart the iSM server.

On Windows system, check environment settings (disk array information). If no problem is found, check disk connection environment and restart the iSM

server.

iSM03101: Object Disk Array does not exist. detail=<aa-bbbb>

[Classification] WARNING

[Explanation] It shows that the iSM server is started with no disk arrays to be controlled,

because no disk arrays to be controlled are found.

aa-bbbb : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check description of agent section (diskarray or auto_find_spf) in the

environment definition file. If no problem is found, check disk connection

environment and restart the iSM server.

On Windows system, check environment settings (disk array information). If

no problem is found, check disk connection environment and restart the iSM

server.

iSM03102: Diskarray[<a>] and diskarray[] are the same disk, detail=<cc-dddd>

[Classification] ERROR

[Explanation] It indicates that disk arrays specified by diskarray [a] and diskarray [b] overlap

with each other. The iSM server terminates abnormally.

a : Disk array specifying number in environment definition file

(UNIX system: 1 to 64, Windows system: 1 to 32)

b : Disk array specifying number in environment definition file

(UNIX system: 1 to 64, Windows system: 1 to 32)

cc-dddd : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Describe agent section (diskarray [a] and diskarray [b]) in environment definition

file correctly, and restart the iSM server.

On Windows system, correctly specify diskarray [a] and diskarray [b] in environment settings (specifying disk array information) and restart the iSM

server.

iSM03103: IP address (<aaa...a>) in diskarray[] is invalid description. detail=<cc-dddd>

[Classification] ERROR

[Explanation] IP address specified by diskarray [b] is incorrect. The iSM server terminates

abnormally.

aaa...a : IP address

b : Disk array specifying number in environment definition file

(UNIX system: 1 to 64, Windows system: 1 to 32)

cc-dddd : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Describe agent section (diskarray [b]) in environment definition file correctly,

and restart the iSM server.

On Windows system, correctly specify diskarray [b] in environment settings

(specifying disk array information) and restart the iSM server.

iSM03104: IP address (<aaa...a>) in diskarray[] is not control path to the management object. detail=<cc-dddd>

[Classification] ERROR

[Explanation] It indicates that IP address specified by diskarray [b] is not a control path of the

monitoring target disk array. The iSM server terminates abnormally.

aaa...a : IP address

b : Disk array specifying number in environment definition file

(UNIX system: 1 to 64, Windows system: 1 to 32)

cc-dddd : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Describe agent section (diskarray [b]) in environment definition file correctly,

and restart the iSM server.

On Windows system, correctly specify diskarray [b] in environment settings

(specifying disk array information) and restart the iSM server.

iSM03105: IP address (<aaa...a>) in diskarray[] is defined in the other specification. detail=<cc-dddd>

[Classification] ERROR

[Explanation] IP address specified by diskarray [b] is overlapping with others. The iSM

server terminates abnormally.

aaa...a : IP address

b : Disk array specifying number in environment definition file

(UNIX system: 1 to 64, Windows system: 1 to 32)

cc-dddd : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Describe agent section (diskarray [b]) in environment definition file correctly,

and restart the iSM server.

On Windows system, correctly specify diskarray [b] in environment settings

(specifying disk array information) and restart the iSM server.

iSM03106: IP address (<aaa...a>) in diskarray[] is same as one in diskarray[<c>]. detail=<dd-eeee>

[Classification] ERROR

[Explanation] The same IP address is specified in diskarray [b] and diskarray [c]. The iSM

server terminates abnormally.

aaa...a : IP address

b : Disk array specifying number in environment definition file

(UNIX system: 1 to 64, Windows system: 1 to 32)

c : Disk array specifying number in environment definition file

(UNIX system: 1 to 64, Windows system: 1 to 32)

dd-eeee : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Describe agent section (diskarray [b] and diskarray [c]) in environment definition

file correctly, and restart the iSM server.

On Windows system, correctly specify diskarray [b] and diskarray [c] in environment settings (specifying disk array information) and restart the iSM

server.

iSM03107: IP address (<aaa...a>) in diskarray[] contradicts the other specification. detail=<cc-dddd>

[Classification] ERROR

[Explanation] The IP addresses specified in diskarray [b] indicates different disk arrays. iSM

server terminates abnormally.

aaa...a : IP address

b : Disk array specifying number in environment definition file

(UNIX system: 1 to 64, Windows system: 1 to 32)

cc-dddd : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Describe agent section (diskarray [b]) in environment definition file correctly,

and restart the iSM server.

On Windows system, correctly specify diskarray [b] in environment settings

(specifying disk array information) and restart the iSM server.

iSM03108: File (<aaa...a>) in diskarray[] is invalid description. detail=<cc-dddd>

[Classification] ERROR

[Explanation] A special file specified by diskarray [b] is incorrect. The file may not exist or

the file may not be a character-type special file. The iSM server terminates

abnormally.

This message is output on UNIX system.

aaa...a : Special file name

b : Disk array specification number (1 to 64) in the environment

definition file (agent section)

cc-dddd : Detail information

[Measures] Correctly specify diskarray [b] in environment settings (specifying disk array

information) and restart the iSM server.

iSM03108: Disk (disk<aaa> (Port<bbb>
Bus<cc> Target<dd>Lun<ee>)) in
diskarray[<f>] is invalid description.
detail=<gg-hhhh>

[Classification] ERROR

[Explanation] The disk specified for diskarray[f] in the environment definition file (agent

section) is erroneous. The disk may be nonexistent. The iSM server

terminates abnormally

This message is output on Windows system.

diskaaa (Portbbb Busccc Targetddd Luneee): Disk information

f : Disk array specification number (1 to 32) in the environment

definition file (agent section)

gg-hhhh : Detail information

[Measures] Correctly specify diskarray [f] in environment settings (specifying disk array

iSM03109: File (<aaa...a>) in diskarray[] is not control path to the management object. detail=<cc-dddd>

[Classification] ERROR

[Explanation] A special file specified by diskarray [b] is not a control path for the monitoring

target disk array. The iSM server terminates abnormally.

This message is output on UNIX system.

aaa...a : Special file name

b : Disk array specification number (1 to 64) in the environment

definition file (agent section)

cc-dddd : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Correctly specify diskarray [b] in environment settings (specifying disk array

information) and restart the iSM server.

iSM03109: Disk (disk<aaa> (Port<bbb>
Bus<cc> Target<ddd> Lun<ee>)) in
diskarray[<f>] is not control path to
the management object.
detail=<gg-hhhh>

[Classification] ERROR

[Explanation] A disk specified by environment setting (setting of disk array) is not a control

path for the monitoring target disk array. The iSM server terminates

abnormally.

This message is output on Windows system.

diskaaa (Portbbb Busccc Targetddd Luneee): Disk information

f : Disk array specification number (1 to 32) in the environment

definition file (setting of disk array information)

gg-hhhh : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Correctly specify diskarray [f] in environment settings (specifying disk array

iSM03110: File (<aaa...a>) in diskarray[] is defined in the other specification. detail=<cc-dddd>

[Classification] ERROR

[Explanation] It indicates that disk arrays specified by diskarray [b] overlap with each other.

The iSM server terminates abnormally.

This message is output on UNIX system.

aaa...a : Special file name

b : Disk array specification number (1 to 64) in the environment

definition file (agent section)

cc-dddd : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Correctly specify diskarray [b] in environment settings (specifying disk array

information) and restart the iSM server.

iSM03110: Disk (disk<aaa> (Port<bbb> Bus<cc> Target<ddd> Lun<ee>)) in diskarray[<f>] is defined in the other specification. detail=<gg-hhhh>

[Classification] ERROR

[Explanation] Disks specified in environment setting (setting of disk arrays) overlap with each

other. The iSM server terminates abnormally.

This message is output on Windows system.

diskaaa (Portbbb Busccc Targetddd Luneee): Disk information

f : Disk array specification number (1-32) of environment setting

(setting of disk array information)

gg-hhhh : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Correctly specify diskarray [f] in environment settings (specifying disk array

iSM03111: File (<aaa...a>) in diskarray[] is same as one in diskarray[<c>]. detail=<dd-eeee>

[Classification] ERROR

[Explanation] The same special file is specified in diskarray [b] and diskarray [c]. The iSM

server terminates abnormally.

This message is output on UNIX system.

aaa...a : Special file name

b : Disk array specification number (1 to 64) in the environment

definition file (agent section)

c : Disk array specification number (1 to 64) in the environment

definition file (agent section)

dd-eeee : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Correctly specify diskarray [b] and diskarray [c] in environment settings

(specifying disk array information) and restart the iSM server.

iSM03111: Disk (disk<aaa> (Port<bbb> Bus<cc> Target<ddd> Lun<ee>)) in diskarray[<f>] is same as one in diskarray[<g>]. detail=<hh-iiii>

[Classification] ERROR

[Explanation] The same disk is specified in diskarray [f] and diskarray [g]. The iSM server

terminates abnormally.

This message is output on Windows system.

diskaaa (Portbbb Busccc Targetddd Luneee): Disk information

f : Disk array specification number (1 to 32) of environment setting

(setting of disk array information)

g : Disk array specification number (1 to 32) in the environment

definition file (agent section)

hh-iiii : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Correctly specify diskarray [f] and diskarray [g] in environment settings

(specifying disk array information) and restart the iSM server.

iSM03112: File (<aaa...a>) in diskarray[] contradicts the other specification. detail=<cc-dddd>

[Classification] ERROR

[Explanation] The special files specified in diskarray [b] indicates different disk arrays. The

iSM server terminates abnormally.

This message is output on UNIX system.

aaa...a : Special file name

b : Disk array specification number (1 to 64) in the environment

definition file (agent section)

cc-dddd : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Correctly specify diskarray [b] in environment settings (specifying disk array

information) and restart the iSM server.

iSM03112: Disk (disk<aaa> (Port<bbb> Bus<cc> Target<ddd> Lun<ee>)) in diskarray[<f>] contradicts the other specification. detail=<gg-hhhh>

[Classification] ERROR

[Explanation] The disks specified in disk array in environment definition indicate different disk

arrays. The iSM server terminates abnormally.

This message is output on Windows system.

diskaaa (Portbbb Busccc Targetddd Luneee): Disk information

f : Disk array specification number (1-32) of environment setting

(setting of disk array information)

gg-hhhh : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Correctly specify diskarray [f] in environment settings (specifying disk array

iSM03113: All control paths of diskarray[<a>] are not available. detail=<bb/>b-ccc>

[Classification] WARNING

[Explanation] All control paths of diskarray [a] have been blocked. Monitoring to the disk

array is disabled.

a : Disk array specifying number in environment definition file

(UNIX system: 1 to 64, Windows system: 1 to 32)

bb-cccc : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check connection to the disk, and restart the iSM server.

iSM03114: Diskarray[<a>] is already managed by autofind, detail=<bb/> b-ccc>

[Classification] WARNING

[Explanation] The diskarray [a] has already been incorporated by automatic detecting function.

This message is displayed when incorporating by an IP address specified by diskarray [a] failed upon iSM server startup, and the disk array has been incorporated by the automatic detection function. Access to the disk array is not made via the IP address (Ethernet) specified for diskarray[a] but via FC

a : Disk array specifying number in environment definition file

(UNIX system: 1 to 64, Windows system: 1 to 32)

bb-cccc : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check IP connection to the disk array, and restart the iSM server and select IP

connection if necessary.

iSM03120: Management of diskarray[<a>] succeeded. name=(<bbb...b>) detail=<cc-dddd>

[Classification] INFO

[Explanation] Succeeded in incorporating disk array specified by agent section (diskarray [a])

in environment definition file.

On Windows system, the message indicates that the disk array specified by environment setting (setting of disk array information) diskarray [a] was successfully incorporated.

a : Disk array specifying number in environment definition file

(UNIX system: 1 to 64, Windows system: 1 to 32)

bbb...b : Disk array name

cc-dddd : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Unnecessary

iSM03121: Management of diskarray[<a>] failed. detail=<bb-ccc>

[Classification] WARNING

[Explanation] Failed in incorporating disk array specified by agent section (diskarray [a]) in

environment definition file.

On Windows system, the message indicates that the disk array specified by environment setting (setting of disk array information) diskarray [a] was failed in

incorporating.

The reason for failure of management is indicated in the preceding message.

After that, the disk array may be automatically managed during operation of

iSM.

: Disk array specifying number in environment definition file

(UNIX system: 1 to 64, Windows system: 1 to 32)

bb-cccc : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the message preceding this message, and take measures.

iSM03122: Management of diskarray succeeded by autofind. name=(<aaa...a>) detail=<bb-ccc>

[Classification] INFO

[Explanation] It shows that management of disk array is successful via automatic detection

function.

aaa...a : Disk array name

bb-cccc : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Unnecessary

iSM03130: Management of control path in diskarray[<a>] failed.ip=<bbb...b> port=<cccc> func=<ddd...d> errno=<ee> detail=<ff-gggg>

[Classification] NOTICE

[Explanation] Failed in building the control path.

a : Disk array specifying number in environment definition file

(UNIX system: 1 to 64, Windows system: 1 to 32)

bbb...b : IP address
ccccc : Port number
ddd...d : Function name
eee : Error number

ff-gggg : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the network connection state to the disk array and the disk array state, and

remove the failure.

iSM03131: Management of control path in diskarray[<a>] failed. ip=<bbb...b> port=<cccc> func=<ddd...d> reason=(timeout <eee>sec.) detail=<ff-gggg>

[Classification] NOTICE

[Explanation] Failed in the inclusion of the control path due to time out.

a : Disk array specifying number in environment definition file

(UNIX system: 1 to 64, Windows system: 1 to 32)

bbb...b : IP address
ccccc : Port number
ddd...d : Function name

eee : Seconds of the time out

ff-gggg : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the network connection state to the disk array, and remove the failure.

iSM03132: Management of control path in diskarray[<a>] failed. ip=<bbb...b> port=<cccc> reason=(invalid sequence) detail=<dd-eeee>

[Classification] NOTICE

[Explanation] Failed in the inclusion of the control path.

a : Disk array specifying number in environment definition file

(UNIX system: 1 to 64, Windows system: 1 to 32)

bbb...b : IP address cccc : Port number

dd-eeee : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Settings of disk array may be incorrect (monitoring by the node running iSM

server via LAN may not be allowed). Check settings of disk array and remove

fault.

iSM03133: Management of control path in diskarray[<a>] failed. ip=<bbb...b> port=<cccc> reason=(invalid receive data) detail=<dd-eeee>

[Classification] NOTICE

[Explanation] Failed in the inclusion of the control path.

a : Disk array specifying number in environment definition file

(UNIX system: 1 to 64, Windows system: 1 to 32)

bbb...b : IP address ccccc : Port number

dd-eeee : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the disk array state, and remove the failure.

iSM03134: Management of control path in diskarray[<a>] failed. ip=<bbb...b> port=<cccc> command=(<ddd...d>) status=(<ee>/<ff>/<gg>/<hh>) detail=<ii-jjjj>

[Classification] NOTICE

[Explanation] Failed in the inclusion of the control path.

a : Disk array specifying number in environment definition file

(UNIX system: 1 to 64, Windows system: 1 to 32)

bbb...b : IP address cccc : Port number

ddd...d : Command Descriptor Block of the issued command

ee : Status Byte ff : Sense Key

gg : Additional Sense Code

hh : Additional Sense Code Qualifier

ii-jjjj : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the disk array state, and remove the failure.

iSM03140: Management of control path in diskarray[<a>] failed. file=<bbb...b> func=<cc...c> errno=<ddd> detail=<ee-ffff>

[Classification] NOTICE

[Explanation] Failed in the inclusion of the control path.

This message is output on UNIX system.

a : Disk array specification number (1 to 64) in the environment

definition file (agent section)

bbb...b : Special file name ccc...c : Function number ddd : Error number

ee-ffff : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the FC connection state to the disk array and the disk array state, and

remove the failure.

iSM03140: Management of control path in diskarray[<a>] failed.
Disk=(disk<bbb> (Port<cc>
Bus<dd>Target<ee> Lun<fff>))
func=<ggg...g> errno=<hhh>
detail=<ii-jiji>

[Classification] NOTICE

[Explanation] Failed in the inclusion of the control path.

This message is output on Windows system.

a : Disk array specification number (1 to 32) in the environment

definition file (agent section)

diskbbb (Portccc Busddd Targeteee Lunfff): Disk information

ggg...g : Function number hhh : Error number

ii-jjjj : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the FC connection state to the disk array and the disk array state, and

remove the failure.

iSM03141: Management of control path in diskarray[<a>] failed. file=<bbb...b> command=(<cc...c>) status= (<dd>/<ee>/<ff>/<gg>) detail=<hh-iiii>

[Classification] NOTICE

[Explanation] Failed in the inclusion of the control path.

This message is output on UNIX system.

a : Disk array specification number (1 to 64) in the environment

definition file (agent section)

bbb...b : Special file name

ccc...c : Command Descriptor Block of the issued command

dd : Status Byte ee : Sense Key

ff : Additional Sense Code

gg : Additional Sense Code Qualifier

hh-iiii : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the disk array state, and remove the failure.

iSM03141: Management of control path in diskarray[<a>] failed. Disk=(disk<bbb> (Port<ccc> Bus<ddd> Target<ee> Lun<fff>)) command=(<ggg...g>) status=(<hh>/<ii>/<jj>/<kk>) detail=

[Classification] NOTICE

[Explanation] Failed in the inclusion of the control path.

This message is output on Windows system.

a : Disk array specification number (1 to 32) in the environment

definition file (agent section)

diskbbb (Portccc Busddd Targeteee Lunfff): Disk information

ggg...g : Command Descriptor Block of the issued command

hh : Status Byte ii : Sense Key

jj : Additional Sense Code

kk : Additional Sense Code Qualifier

ll-mmmm : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the disk array state, and remove the failure.

iSM03142: Management of control path in diskarray[<a>] failed.file=<bbb...b> command=(<ccc...c>) status=(<ddddddddd>) detail=<ee-ffff>

[Classification] NOTICE

[Explanation] Failed in the inclusion of the control path.

This message is output on UNIX system.

a : Disk array specification number (1 to 64) in the environment

definition file (agent section)

bbb...b : Special file name

ccc...c : Command Descriptor Block of the issued command

ddddddd : Status Byte

ee-ffff : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the disk array state, and remove the failure.

iSM03142: Management of control path in diskarray[<a>] failed.
Disk=(disk<bbb> (Port<cc>
Bus<ddd> Target<ee> Lun<fff>))
command=(<ggg...g>)
status=(<hhhhhhhhh) detail=<ii-jiji>

[Classification] NOTICE

[Explanation] Failed in the inclusion of the control path.

This message is output on Windows system.

a : Disk array specification number (1 to 32) in the environment

definition file (agent section)

diskbbb (Portccc Busddd Targeteee Lunfff): Disk information

ggg...g : Command Descriptor Block of the issued command

hhhhhhhh : Status Byte

ii-jjjj : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the disk array state, and remove the failure.

iSM03150: Management of control path by autofind failed. file=<aaa...a> func=<bbb...b> errno=<ccc> detail=<dd-eeee>

[Classification] INFO

[Explanation] Failed in the inclusion of the control path by auto find function.

The disk with error cannot be included to iSM server. iSM server will ignore

error.

This message is output on UNIX system.

aaa...a : Special file namebbb...b : Function numberccc : Error number

dd-eeee : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the FC connection state to the disk array and the disk array state, and

remove the failure. Restart iSM server if necessary.

iSM03150: Management of control path by autofind failed. Disk=(disk<aaa> (Port<bbb> Bus<cc> Target<dd>Lun<ee>)) func=<fff...f> errno=<ggg> detail=<hh-iiii>

[Classification] INFO

[Explanation] Failed in the inclusion of the control path by auto find function.

The disk with error cannot be included to iSM server. iSM server will ignore

error.

This message is output on Windows system.

diskaaa (Portbbb Busccc Targetddd Luneee): Disk information

fff...f : Function number ggg : Error number

hh-iiii : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the FC connection state to the disk array and the disk array state, and

remove the failure. Restart iSM server if necessary.

iSM03151: Management of control path by autofind failed. file=<aaa...a> command=(<bbb...b>) status=(<cc>/<dd>/<ee>/<ff>) detail=<gg-hhhh>

[Classification] INFO

[Explanation] Failed in the inclusion of the control path by auto find function.

The disk with error cannot be included in iSM server. iSM server will ignore

the error.

This message is output on UNIX system.

aaa...a : Special file name

bbb...b : Command Descriptor Block of the issued command

cc : Status Byte dd : Sense Key

ee : Additional Sense Code

ff : Additional Sense Code Qualifier

gg-hhhh : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the disk array state, and remove the failure. Restart iSM server if

necessary.

iSM03151: Management of control path by autofind failed. Disk=(disk<aaa> (Port<bbb> Bus<cc> Target<ddd> Lun<eee>)) command=(<fff...f>) status=(<gg>/<hh>/<ii>/<jj>) detail=<kk-IIII>

[Classification] INFO

[Explanation] Failed in the inclusion of the control path by auto find function.

The disk with error cannot be included in iSM server. iSM server will ignore

the error.

This message is output on Windows system.

diskaaa (Portbbb Busccc Targetddd Luneee): Disk information fff...f : Command Descriptor Block of the issued command

gg : Status Byte hh : Sense Key

ii : Additional Sense Code

jj : Additional Sense Code Qualifier

kk-llll : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the disk array state, and remove the failure. Restart iSM server if

necessary.

iSM03152: Management of control path by autofind failed. file=<aaa...a> command=(<bbb...b>) status=(<cccccc>) detail=<dd-eeee>

[Classification] INFO

[Explanation] Failed in the inclusion of the control path by auto find function. The disk

information that becomes an error cannot be included in iSM server. iSM

server will ignore the error.

This message is output on UNIX system.

aaa...a : Special file name

bbb...b : Command Descriptor Block of the issued command

ccccccc : Status Byte

dd-eeee : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the disk array state, and remove the failure. Restart iSM server if

necessary.

iSM03152: Management of control path by autofind failed. Disk=(disk<aaa> (Port<bbb> Bus<cc> Target<dd>> Lun<ee>>)) command=(<fff...f>) status=(<gggggggg>) detail=<hh-iiii>>

[Classification] INFO

[Explanation] Failed in the inclusion of the control path by auto find function. The disk

information that becomes an error cannot be included in iSM server. iSM

server will ignore the error.

This message is output on Windows system.

diskaaa (Portbbb Busccc Targetddd Luneee): Disk information fff...f : Command Descriptor Block of the issued command

gggggggg : Status Byte

hh-iiii : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the disk array state, and remove the failure. Restart iSM server if

necessary.

iSM03200: Control path access failed. ip=<aaa...a> port=<bbbbb> func=<ccc...c> errno=<ddd> detail=<ee-ffff>

[Classification] ERROR

[Explanation] An error occurred in the socket communication with the disk array.

aaa...a : IP address
bbbbb : Port number
ccc...c : Function number
ddd : Error number

ee-ffff : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the network connection state to the disk array and the disk array state, and

remove the failure.

iSM03201: Control path access failed. ip=<aaa...a> port=<bbbbb> command=(<ccc...c>) status=(<dd>/<ee>/<ff>/<gg>) detail=<hh-iiii>

[Classification] ERROR

[Explanation] A command error occurred. A failure may exist in the disk array.

aaa...a : IP addressbbbbb : Port number

ccc...c : Command Descriptor Block of the issued command

dd : Status Byte ee : Sense Key

ff : Additional Sense Code

gg : Additional Sense Code Qualifier

hh-iiii : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the disk array state, and remove the failure.

iSM03203: Control path access failed. ip=<aaa...a> port=<bbbbb> func=<ccc...c> reason=(timeout <ddd>sec.) detail=<ee-ffff>

[Classification] ERROR

[Explanation] A timeout occurred in the socket communication with the disk array.

aaa...a : IP addressbbbbb : Port numberccc...c : Function numberddd : Seconds of time out

ee-ffff : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the state of the network connection to the disk array and the state of the

disk array, and remove the failure.

iSM03204: Control path access failed. ip=<aaa...a> port=<bbbbb> reason=(invalid sequence) detail=<cc-dddd>

[Classification] ERROR

[Explanation] Socket connection with the disk array has been disconnected.

aaa...a : IP addressbbbbb : Port number

cc-dddd : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the network setting for the disk array, and remove the failure.

iSM03220: Control path access failed. file=<aaa...a> func=<bbb...b> errno=<ccc> detail=<dd-eeee>

[Classification] ERROR

[Explanation] Error occurred in the access of the control path (special file).

This message is output on UNIX system.

aaa...a : Special file namebbb...b : Function numberccc : Error number

dd-eeee : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the state of the FC connection to the disk array and the state of the disk

array, and remove the failure.

iSM03220: Control path access failed.

Disk=(disk<aaa> (Port<bbb>
Bus<cc> Target<dd>Lun<ee>))
func=<fff...f> errno=<ggg>
detail=<hh-iiii>

[Classification] ERROR

[Explanation] Error occurred in the access of the control path (disk).

This message is output on Windows system.

diskaaa (Portbbb Busece Targetddd Luneee): Disk information

fff...f : Function number ggg : Error number

hh-iiii : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the state of the FC connection to the disk array and the state of the disk

iSM03221: Control path access failed. file=<aaa...a> command=(<bbb...b>) status=(<cc>/<dd>/<ee>/<ff>) detail=<gg-hhhh>

[Classification] ERROR

[Explanation] A command error occurred. A failure may exist in the disk array.

This message is output on UNIX system.

aaa...a : Special file name

bbb...b : Command Descriptor Block of the issued command

cc : Status Byte dd : Sense Key

ee : Additional Sense Code

ff : Additional Sense Code Qualifier

gg-hhhh : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the state of the disk array, and remove the failure.

iSM03221: Control path access failed. Disk=(disk<aaa> (Port<bbb> Bus<cc> Target<ddd> Lun<ee>)) command=(<fff...f>) status=(<gg>/<hh>/<ii>/<jj>) detail=<kk-IIII>

[Classification] ERROR

[Explanation] A command error occurred. A failure may exist in the disk array.

This message is output on Windows system.

diskaaa (Portbbb Busccc Targetddd Luneee): Disk information fff...f : Command Descriptor Block of the issued command

gg : Status Byte hh : Sense Key

ii : Additional Sense Code

jj : Additional Sense Code Qualifier

kk-llll : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the state of the disk array, and remove the failure.

iSM03222: Control path access failed. file=<aaa...a> command=(<bbb...b>) status=(<cccccc>) detail=<dd-eeee>

[Classification] ERROR

[Explanation] A command error occurred. A failure may exist in the disk array.

This message is output on UNIX system.

aaa...a : Special file name

bbb...b : Command Descriptor Block of the issued command

ccccccc : Status Byte

dd-eeee : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the state of the FC connection to the disk array and the state of the disk

array, and remove the failure.

iSM03222: Control path access failed.

Disk=(disk<aaa> (Port<bbb>
Bus<cc> Target<ddd> Lun<ee>>))
command=(<fff...f>)
status=(<gggggggg>) detail=<hh-iiii>

[Classification] ERROR

[Explanation] A command error occurred. A failure may exist in the disk array.

This message is output on Windows system.

diskaaa (Portbbb Busccc Targetddd Luneee): Disk information fff...f : Command Descriptor Block of the issued command

gggggggg : Status Byte

hh-iiii : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the state of the FC connection to the disk array and the state of the disk

iSM03224: Control path is blockaded.
file=(<aaa...a>) func=<bbb...b>
errno=<cccc> status=<ddd...d>
(<eee...e> productID=<fffff>
SN=<ggggg>) [UC=<hhhhhhhhh>
FC=<iii>][ALERT]

[Classification] ERROR

[Explanation] The control path (access to special file) was blockaded.

This message is output on UNIX system.

This message is target of ESMPRO Manager Report, and also to be target of

ALIVE/Express Report via ESMPRO.

aaa...a : Special file name bbb...b : Function number cccc : Error number

ddd...d : Result of issuing of SCSI command

eee...e : Disk array name

fffff : Product ID of disk array (S2100 Disk Array etc.)

ggggg : Serial number of disk array hhhhhhhh/ii : Maintenance information

[Measures] Check the state of the FC connection to the disk array and the state of the disk

[Classification] ERROR

[Explanation] The control path (access to disk) was blockaded.

This message is output on Windows system.

This message is target of ESMPRO Manager Report, and also to be target of

ALIVE/Express Report via ESMPRO.

diskaaa (Portbbb Busccc Targetddd Luneee): Disk information

fff...f : Function number ggggg : Error number

hhh...h : Result of issuing of SCSI command

iii...i : Disk array name

jijij : Product ID of disk array (S2100 Disk Array etc.)

kkkkk : Serial number of disk array

[Measures] Check the state of the FC connection to the disk array and the state of the disk

iSM03224: Control path is blockaded.
ip=(<aaa...a>) func=<bbb...b>
errno=<cccc> status=<ddddd>
(<eee...e> productID=<fffff>
SN=<ggggg>) [UC=<hhhhhhhhhh
FC=<iii>][_ALERT_]

[Classification] ERROR

[Explanation] The control path (access to SVP) was blockaded.

This message is target of ESMPRO Manager Report, and also to be target of

ALIVE/Express Report via ESMPRO.

aaa...a : IP address

bbb...b : Function number cccc : Error number

ddddd : Result of issuing of SCSI command

eee...e : Disk array name

fffff : Product ID of disk array (S2100 Disk Array etc.)

ggggg : Serial number of disk array hhhhhhhh/ii : Maintenance information

[Measures] Check the state of the network connection to the disk array and the state of the

iSM03225: Data can not be gotten sequentially during split mode.Disk=(disk<aaa> (Port<bbb> Bus<cc> Target<dd>Lun<eee>)) reason=(invalid sequence) detail=<ff-gggg>

[Classification] ERROR

[Explanation] Obtaining data failed in command divided transfer. The message indicates

that retry processing could not obtain correct data either.

diskaaa (Portbbb Busccc Targetddd Luneee): Disk information

ff-gggg : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the status of the disk array, and remove the failure. Restart monitoring

manually if necessary.

iSM03300: SVP has restarted. ip=<aaa...a> detail=<bb-ccc>

[Classification] INFO

[Explanation] Service processor (SVP) has become available for use.

aaa...a : IP address of service processor(SVP)

bb-cccc : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Unnecessary

iSM03301: SVP failed. name=(<aaa...a>) ip=<bbb...b> detail=<cc-dddd>

[Classification] INFO

[Explanation] Service processor(SVP) has become unavailable for use due to a problem.

If SVP is in redundant composition, iSM server will continue processing by

switching the SVP.

aaa...a : Disk array name

bbb...b : IP address of service processor (SVP)

cc-dddd : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the state of SVP, and remove the failure.

iSM03302: UDP port is in use. SNMP trap can not be collected. detail=<aa-bbbb>

[Classification] WARNING

[Explanation] The SNMP TRAP receiving is not possible because the SNMP TRAP receiving

port number 162 of the server operated by iSM server cannot be used.

Therefore, swift collecting of trouble information is not available, and it has to

be collected by polling. The port may be used by other application.

aa-bbbb : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] By making the port number 162 available to use, the SNMP TRAP receiving can

be done normally. Especially, it is easy to use the SNMP TRAP service on the Windows system by installing it in the system and executing the environment

settings.

iSM03303: SNMP trap has been available. detail=<aa-bbbb>

[Classification] INFO

[Explanation] SNMP TRAP has changed the receiving status from unavailable to available.

SNMP TRAP receiving can be done. iSM server has become available to swiftly

report trouble information using SNMP TRAP.

aa-bbbb : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Unnecessary

iSM03400: File access failed. func=<aaa...a> path=<bbb...b> errno=<ccc> detail=<dd-eeee>

[Classification] ERROR

[Explanation] An error occurred in the file access function. The iSM server terminates

abnormally.

aaa...a : Function number

bbb...b : Path name ccc : Error number

dd-eeee : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the function name and error number, and resolve the hindrance. Restart

the iSM serve if necessary.

iSM03410: Socket access failed. func=<aaa...a> errno=<bbb> detail=<cc-dddd>

[Classification] ERROR

[Explanation] Error occurred in the socket access function. iSM server will be terminated

abnormally.

aaa...a : Function number bbb : Error number

cc-dddd : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the function name and error number, and resolve the hindrance. Restart

the iSM server if necessary.

iSM03411: Socket access failed. func=<aaa...a> path=<bbb...b> errno=<ccc> detail=<dd-eeee>

[Classification] ERROR

[Explanation] Error occurred in the socket access function. iSM server will be terminated

abnormally.

aaa...a : Function number
bbb...b : Socket path
ccc : Error number

dd-eeee : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the function name and error number, and resolve the hindrance. Restart

the iSM server if necessary.

iSM03420: Memory access failed. func=<aaa...a> errno=<bbb> detail=<cc-dddd>

[Classification] ERROR

[Explanation] Error occurred in the memory access function. iSM server will be terminated

abnormally.

This message is output on UNIX system.

aaa...a : Function numberbbb : Error number

cc-dddd : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the function name and error number, and resolve the hindrance. Restart

the iSM server if necessary.

iSM03430: System call error occurred. func=<aaa...a> errno=<bbb...b> detail=<cc-dddd>

[Classification] ERROR

[Explanation] Error occurred in the system function. iSM server will be terminated

ab normally.

This message is output on UNIX system.

aaa...a : Function number bbb...b : Error number

cc-dddd : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the function name and error number, and resolve the hindrance. Restart

the iSM server if necessary.

iSM03440: iSMmknod is running. detail=<aa-bbbb>

[Classification] ERROR

[Explanation] iSM server cannot be activated because iSMmknod command is being executed.

This message is output on UNIX system.

aa-bbbb : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Wait for completion of iSMmknod command and restart the iSM server.

iSM03441: iSMmknod is not yet executed. detail=<aa-bbbb>

[Classification] ERROR

[Explanation] It shows that auto_find_spf cannot start the iSM server because the iSMmknod

command is not yet executed (or not ended normally).

aa-bbbb : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Restart the iSM server after checking that iSMmknod command ended normally,

or after changing to the disk array connection to TCP/IP by deleting

auto_find_spf setting in the environment definition file.

iSM03442: iSMvollist is running. detail=<aa-bbbb>

[Classification] ERROR

[Explanation] It shows that the iSM server cannot be started because iSMvollist command is

running

aa-bbbb : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Restart the iSM server after iSMvollist command ended.

iSM03500: Internal error occurred. detail=<aa-bbbb>

[Classification] ERROR

[Explanation] Internal error has occurred under the agent management. The iSM server

terminates abnormally.

aa-bbbb : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Save the following information and restart the iSM server.

iSM operation log syslog (for Unix) event log (for Windows)

iSM03900: Process is busy when it terminates emergency. Unexpected error message maybe generated.

[Classification] WARNING

[Explanation] It indicates that the agent management detected an emergency stop, but the

process is unable to terminate immediately.

This message is output on Windows system.

[Measures] Unnecessary

iSM04000 ~

iSM04020: Function Error has occurred name=<aaa...a> code=<bbbbb> errno=<cccc>

[Classification] NOTICE

[Explanation] It shows that a function error has occurred.

aaa...a : Function name bbbbb : Internal code ccccc : Error number

[Measures] Check the settings relevant to the applicable function.

iSM04021: Internal Error has occurred code=<aaaaa> errno=<bbbbb>

[Classification] NOTICE

[Explanation] It shows that an internal error has occurred.

aaaaa : Internal codebbbbb : Error number

[Measures] Check the server operation environment and the various settings.

iSM04022: Message send error has occurred process=<aaa...a> reason=<bbb>

[Classification] WARNING

[Explanation] Failed in the transmission to the message queue.

This message is output on UNIX system. (Output only to syslog)

aaa...a : Process name

bbb : Reason of transmission failure

001: Incorrect transmission demand data

002 : msgsnd() failure

003 : Others

[Measures] Check the server operation environment (system constant relevant to message

queue) and various settings.

iSM04023: File write error has occurred file=<aaa...a>

[Classification] ERROR

[Explanation] Failed in writing to the file.

aaa...a : File name

[Measures] Check the status of applicable file. (Writing down authority, etc.)

If a generation management file (iSM_Log.cnt) name is indicated, the generation number managed by the generation management file is invalid, and backup

operation for the generation file may not be performed normally.

Terminate the iSM server, and then delete files under the directory containing the log file in order to return it into the initial status. (Before deleting the files under the directory, make the backup copies of the files if necessary.)

iSM04024: File read error has occurred file=<aaa...a>

[Classification] ERROR

[Explanation] Failed in reading the file.

aaa...a : File name

[Measures] Check the status of applicable file. (Read out authority, etc.)

If a generation management file (iSM_Log.cnt) name is indicated, a generation

file is not created, and the log file may be overwritten.

Terminate the iSM server, and then delete files under the directory containing the log file in order to return it into the initial status. (Before deleting the files under the directory, make the backup copies of the files if necessary.)

iSM04025: File open error has occurred file=<aaa...a>

[Classification] ERROR

[Explanation] Failed in opening the file.

aaa...a : File name

[Measures] Check the existence and the status of the applicable file.

If a generation management file (iSM_Log.cnt) name is indicated, the generation number managed by the generation management file is invalid, and backup

operation for the generation file may not be performed normally.

Terminate the iSM server, and then delete files under the directory containing the log file in order to return it into the initial status. (Before deleting the files under the directory, make the backup copies of the files if necessary.)

iSM04030: Last message repeated <aaa> times

[Classification] INFO

[Explanation] The same message is being output repeatedly.

aaa : Repeating time

[Measures] Unnecessary

iSM04040: Log File has swapped. The latest backup=<aa>

[Classification] WARNING

[Explanation] The log file was swapped.

aa : The newest backup file number

[Measures] Unnecessary (This message indicates that the operation is executed normally.)

iSM04060: Log File write started host=<aaa...a>

[Classification] INFO

[Explanation] It shows that writing into the operation log has started.

aaa...a : Host name of the machine running iSM server

[Measures] Unnecessary

iSM06000 ~

iSM06020: Function Error has occurred name=<aaa...a> code=<bbbbb> errno=<cccc>

[Classification] NOTICE

[Explanation] It shows that a function error has occurred.

aaa...a: Function namebbbbb: Internal codecccc: Error number

[Measures] Check the settings relevant to the applicable function.

iSM06021: Internal Error has occurred code=<aaaaa> errno=<bbbbb>

[Classification] NOTICE

[Explanation] It shows that an internal error has occurred.

aaaaa : Internal codebbbbb : Error number

[Measures] Check the server operation environment and various settings.

iSM06029: Message driven definition file does not exist. file=<aaa...a>

[Classification] WARNING

[Explanation] It shows that message driven definition file does not exist.

aaa...a : File name

[Measures] If using the message driven function, take the action below.

For UNIX : Check the directory for storing the definition file and make the

file correctly.

For Windows: Set link information in the environment setting.

iSM06030: Message driven definition file cannot open. errno=<aaaaa> file=<bbb...b>

[Classification] WARNING

[Explanation] It shows that opening of the message driven definition file has failed.

aaaaa : Error number bbb...b : File name

[Measures] Check the status of definition file. The definition files are stored in the

following:

For UNIX : /etc/iSMsvr/msgdrv.conf

For Windows: installation directory\conf\iSMsvr\msgdrv.conf

iSM06031: Message driven definition file cannot read. line=<aa> errno=<bbbbb>

[Classification] WARNING

[Explanation] It indicates that reading the message driven definition file has failed.

aaa : Error line numberbbbbb : Error number

[Measures] Check the status of the definition file (such as the reading authority). The

definition files are stored in the following: For UNIX : /etc/iSMsvr/msgdrv.conf

For Windows: installation directory\conf\iSMsvr\msgdrv.conf

iSM06032: Message driven definition file error. First line is not "[SERVER]"

[Classification] WARNING

[Explanation] It indicates that the first line of message driven definition file is not [SERVER].

[Measures] Take the measures below.

For UNIX: The header should be [SERVER]. Check the content of the file. For Windows: Check the link information in the environment setting, and

iSM06033: Message driven definition file error. <aaa...a> overlaps. line=<bbb>

[Classification] WARNING

[Explanation] It indicates that "SMTP", "SMTP_PORT", "POP", "POP_PORT", "AUTH",

"USER", "PASSWORD", or "HEADER" overlaps in the message driven

definition file.

aaa...a : "SMTP", "SMTP_PORT", "POP", "POP_PORT", "AUTH",

"USER", "PASSWORD", or "HEADER"

bbb : Error line number

[Measures] Take the measures below.

For UNIX : Check the syntax of the definition file and describe it correctly.

For Windows: Check the link information in the environment setting, and

specify the setting again.

iSM06034: Message driven definition file error. First word is not keyword. line=<aaa>

[Classification] WARNING

[Explanation] It indicates that it is the applicable line of message driven definition file and the

first word is not a keyword.

aaa : Error line number

[Measures] Take the measures below.

For UNIX : Check the syntax of the definition file and describe it correctly.

For Windows: Check the link information in the environment setting, and

iSM06035: Message driven definition file error. '=' does not exist. line=<aaa>

[Classification] WARNING

[Explanation] It indicates that there is no "=" in the applicable line of the message driven

definition file.

aaa : Error line number

[Measures] Take the measures below.

For UNIX : Check the syntax of the definition file and describe it correctly. For Windows: Check the link information in the environment setting, and

specify the setting again.

iSM06036: Message driven definition file error. Parentheses are not matched. line=<aa>

[Classification] WARNING

[Explanation] It indicates that the parenthesis is not suitable for the applicable line of the

message driven definition file.

aaa : Error line number

[Measures] Take the measures below.

For UNIX : Check the syntax of the definition file and describe parentheses

correctly.

For Windows: Check the link information in the environment setting, and

iSM06037: Message driven definition file error. <aaa...a> is not defined

[Classification] WARNING

[Explanation] It indicates that there is no definition of "SMTP", "POP", or "USER" in the

message driven definition file.

aaa...a : "SMTP", "POP", or "USER"

[Measures] Take the measures below.

For UNIX : Check the syntax of the definition file and describe SMTP, POP,

or USER definition correctly.

For Windows: Check the link information in the environment setting, and

specify the setting again.

iSM06038: Message driven definition file error. Exceed 256 bytes. line=<aaa>

[Classification] WARNING

[Explanation] It indicates that the applicable line of the message driven definition file exceeded

256 bytes.

aaa : Error line number

[Measures] Take the measures below.

For UNIX : Check the applicable line of the definition file and describe it

within 256 bytes.

For Windows: Check the link information in the environment setting, and

iSM06039: Message driven definition file error. "shell" and "mail" exceeded 10. line=<aa>

[Classification] WARNING

[Explanation] It indicates that definition number of either "shell" or "mail" at the same level

exceeded 10 in the applicable line of the message driven definition file.

aaa : Error line number

[Measures] Take the measures below.

For UNIX : Check the applicable line of the definition file and reduce the

description number of definition.

For Windows: Check the link information in the environment setting, and

specify the setting again.

iSM06040: Header file cannot open. errno=<aaaaa>

[Classification] WARNING

[Explanation] It indicates that opening a header file has failed.

aaaaa : Error number

[Measures] Check header file name (header file name specified in message driven definition

file on UNIX system, or mail header file name specified in link information of environment settings on Windows system), and check presence/absence and

status of file.

iSM06041: Header file cannot read. errno=<aaaaa>

[Classification] WARNING

[Explanation] It indicates that reading a header file has failed.

aaaaa : Error number

[Measures] Check header file name (header file name specified in message driven definition

file on UNIX system, or mail header file name specified in link information of environment settings on Windows system), and check the state of the file (such

as reading authority, etc.).

iSM06042: Header file's mail-body size over 1024 bytes

[Classification] WARNING

[Explanation] It indicates that the mail-body size of header file was over 1024 bytes.

[Measures] Check header file name (header file name specified in message driven definition

file on UNIX system, or mail header file name specified in link information of environment settings on Windows system), and reduce the mail-body size.

iSM06043: Header file error. First line does not begin with "FROM:"

[Classification] WARNING

[Explanation] It indicates that the first line of the header file does not start with "FROM:".

[Measures] Check header file name (header file name specified in message driven definition

file on UNIX system, or mail header file name specified in link information of environment settings on Windows system), and check the first line of the file.

iSM06044: Header file error. No character following "FROM:"

[Classification] WARNING

[Explanation] It indicates that nothing is written next to first "FROM:" in the header file.

[Measures] Check header file name (header file name specified in message driven definition

file on UNIX system, or mail header file name specified in link information of environment settings on Windows system), and check the first line of the file.

iSM06045: Header file error. Line exceeds 256 bytes. line=<aaa>

[Classification] WARNING

[Explanation] It indicates that the applicable line of header file exceeds 256 bytes.

aaa : Error line number

[Measures] Check header file name (header file name specified in message driven definition

file on UNIX system, or mail header file name specified in link information of environment settings on Windows system), and check the applicable line of the

file and describe it within 256 bytes.

iSM06047: SMTP address or port number error

[Classification] WARNING

[Explanation] It indicates that the specified SMTP address or the port number specified in

SMTP_PORT is incorrect.

[Measures] Specify SMTP by the DNS name or IP address of the SMTP server and

SMTP PORT by the port number of the SMTP server.

iSM06048: POP address or port number error

[Classification] WARNING

[Explanation] It indicates that the specified POP address or the port number specified in

POP PORT is incorrect.

[Measures] Specify POP by the DNS name of IP address of the POP server and POP_PORT

by the port number of the POP server.

iSM06050: Shell file does not exist. file=<aaa...a>

[Classification] WARNING

[Explanation] It indicates that shell file does not exist.

aaa...a : File name

[Measures] A shell file (shell file specified in message driven definition file on UNIX system,

or shell file specified in link information of environment settings on Windows

system) must be created in advance for preparation.

iSM06051: Shell file is not executable. file=<aaa...a>

[Classification] WARNING

[Explanation] It indicates that shell file cannot be executed.

aaa...a : File name

[Measures] A shell file (shell file specified in message driven definition file on UNIX system,

or shell file specified in link information of environment settings on Windows

system) does not have the execution authority. The shell file must be

authorized to be executed as a shell.

iSM06062: Mail server connect error. name=<aaa...a> code=<bbbbb> errno=<cccc>

[Classification] WARNING

[Explanation] It indicates that the connection to mail server has failed.

aaa...a : Function name
bbbbb : Internal code
cccc : Error number

[Measures] Failed in connection with mail server (mail server specified in message driven

definition file on UNIX system, or mail server specified by link information of environment settings on Windows system). Check addresses and operations of

defined mail server.

iSM06063: Recv error (from mail server). name=<aaa...a> code=<bbbbb> errno=<cccc>

[Classification] WARNING

[Explanation] It indicates that receiving from the mail server has failed.

aaa...a : Function namebbbbb : Internal code

ccccc : Error number (0 indicates that the socket communication via

SMTP server is closed.)

[Measures] Check the operation of the defined mail server, and resolve the problem.

iSM06064: Send error (to mail server). name=<aaa...a> code=<bbbbb> errno=<cccc>

[Classification] WARNING

[Explanation] It indicates that transmitting to mail server has failed.

aaa...a : Function namebbbbb : Internal codecccc : Error number

[Measures] Check the operation of the defined mail server, and resolve the problem.

iSM06065: Communication error(mail server). id=<a> send=<bbb...b> recv=<cc...c>

[Classification] WARNING

[Explanation] It indicates that the communication error occurred with mail server.

a : Internal code number

bbb...b : Transmission information

ccc...c : Reception information

[Measures] Check the operation of the defined mail server, and resolve the problem based on

the information.

iSM06066: Mail server time out

[Classification] WARNING

[Explanation] It indicates that the operation of the mail server is slow and going to timeout.

[Measures] Check the operation of the defined mail server, and consider the restriction of

mail volume, the operation of mail sever and path's communication speed.

iSM06068: Authentication failed. id=<a> send=<bbb...b> recv=<cc...c>

[Classification] WARNING

[Explanation] It indicates that authentication has failed.

a : Internal code

bbb...b : Transmission information ccc...c : Reception information

[Measures] Take the measures described below.

For UNIX : Check the required information for the specified authentication

mode, and describe it correctly.

For Windows: Check the required information for the specified authentication

mode, and set the link information in the environment setting

again.

iSM06070: Message buffer is full. Data lost detected

[Classification] WARNING

[Explanation] It indicates that messages have been deleted because the message buffer capacity

exceeded the limit.

This message is output on UNIX system. (Output only to syslog)

[Measures] There are too many messages for link. Definition must be reviewed.

iSM06071: Data lost recovered

[Classification] WARNING

[Explanation] It indicates that the message lost by the overflow of message buffer has been

recovered.

This message is output on UNIX system. (Output only to syslog)

[Measures] This message is output in pair with iSM06070, which indicates that too many

messages to be linked exist, and indicates recovery of the error indicated by

iSM06070. Refer to iSM06070 for the recovery processing.

iSM06080: Definition change is successful

[Classification] INFO

[Explanation] It indicates that the definition change was successful.

[Measures] Unnecessary (Normal operation).

iSM06081: Definition change error. Message driven function does not start

[Classification] WARNING

[Explanation] It indicates that it failed to change the definition. The driven function does not

operate till it succeeds.

[Measures] While trying to change the definition with the iSM server running, the definition

error occurred. Correct the definition error and execute the change command

again.

iSM06082: Definition change error. Message driven function continues to operate by previous definition

[Classification] WARNING

[Explanation] The definition change was failed. The driven function operates by the old

function before changing.

[Measures] While trying to change the definition with iSM server operating, the definition

error occurred. Correct the definition error and execute the change command

again.

iSM06083: Making directory for core dump file error. code=<aaaaa> path=<bbb...b> errno=<cccc>

[Classification] ERROR

[Explanation] It indicates that it failed to create directory to output core dump file.

aaaaa : Code number
bbb...b : Directory name
ccccc : Error number

[Measures] There is an error in the authority of installation directory and so on.

iSM06084: Change directory error.name= <aaa...a> path=<bbb...b> errno=<cccc>

[Classification] ERROR

[Explanation] It indicates that the directory change has been failed.

aaa...a : Function namebbb...b : Directory namecccc : Error number

[Measures] There is an error in the authority of installation directory and so on.

iSM06085: Making directory for message file error. name=<aaa...a> path=<bbb...b> errno=<cccc>

[Classification] ERROR

[Explanation] It indicates it failed to create the message file directory.

aaa...a : Function namebbb...b : Directory namecccc : Error number

[Measures] There is an error in the authority of installation directory and so on.

iSM06086: Mail process count over. This message is canceled. msg=<aaa...a>

[Classification] WARNING

[Explanation] The mail of the applicable message could not be transmitted, because the

processing number of mail transmission and shell start per one minute exceeded the limit. The driving process stops for maximum of one minute, and the driving

to the message occurred during stop process is not executed.

aaa...a : Message

[Measures] Number of mails and shell start by driving is too much. The definition should be

reviewed, or the way of mail transmission or shell start operating method should

be considered.

iSM06087: Shell process count over. This message is canceled. msg=<aaa...a>

[Classification] WARNING

[Explanation] The shell start of the applicable message could not be executed, because the

processing number of mail transmission and shell start per one minute exceeded the limit. The driving process stops for maximum of one minute, and the driving to the message occurred during stop process is not executed.

aaa...a : Message

[Measures] Number of mails and shell start by driving is too much. The definition should

be reviewed, or the way of mail transmission or shell start operating method

should be considered.

iSM06088: Message driven processing stopped for excess of number of processes was resumed

[Classification] WARNING

[Explanation] The driving process, which has been cancelled because the processing number of

mail transmission and shell start per one minute exceeded the limit, has been

released.

[Measures] Take the measures according to messages of iSM06086 and iSM06087 that

appear at the same time.

iSM06091: Message driven definition file error. Syntax error existed. line=<aaa>

[Classification] WARNING

[Explanation] It indicates that there is keyword error in the applicable line of the message

driven definition file.

aaa : Error line number

[Measures] Take the measures below.

For UNIX : Check the applicable line of the message driven definition file

and correct the definition.

For Windows: Check the link information in the environment setting, and

iSM06092: Message driven definition file error. Number of "," is not right. line=<aaa>

[Classification] WARNING

[Explanation] It indicates that "," is not suitable in the applicable line of the message driven

definition file.

aaa : Error line number

[Measures] Take the measures below.

For UNIX : Check the applicable line of the message driven definition file

and correct the definition.

For Windows: Check the link information in the environment setting, and

specify the setting again.

iSM06093: Message driven definition file error. "HEADER" is not defined

[Classification] WARNING

[Explanation] It indicates that "HEADER" is required but it is not defined in the message

driven definition file.

[Measures] Take the measures below.

For UNIX : Check the applicable line of the message driven definition file

and modify the definition.

For Windows: Check the link information in the environment setting, and

iSM06099: Message driven definition file error. id=<a> line=<bbb>

[Classification] WARNING

[Explanation] It indicates that incorrect description exists in the message driven definition file.

a : Error Classification

0 : Some character follows the [SERVER] or [LEVEL].

1 : A position of "=" is inappropriate or "=" does not exist.

2: No character follows "=".

3: Invalid character exists in the end of line.

4: A position of ") " is inappropriate.

5 : A position of "," is inappropriate.

6: A position of "" is inappropriate.

7: A position of "shell(" or "mail(" is inappropriate.

8: The description of file name or address does not exist.

9 : Non-numeric character exists in the port number (SMTP_PORT or POP_PORT).

10: Incorrect authentication type is specified for AUTH.

bbb : Error line number

[Measures] Take the measures below.

For UNIX : Check the applicable line of the message driven definition file

and describe the correct definition.

For Windows: Check the link information in the environment setting, and

iSM06902: Message customize function error. reason=<aaa...a> [func=<bbb...b>] [errno=<ccc>] [line=<ddd>] [detail=<eee...e>]

[Classification] ERROR

[Explanation] It shows that an error occurred in the message customizing function.

This message is output on Windows system.

aaa...a : error contents

system call error : System call error file definition error : File description error

internal error : Internal error

bbb...b : System function name

ccc : Error number

ddd : Error line number

eee...e : Detailed information

message ID not found : No valid message ID

Double definition of message ID: Message ID defined duplicately

value of registry is wrong : Invalid registry

[Measures] Take appropriate measures after confirming the error contents, and restart the

iSM server.

iSM07000 ~

iSM07011: Resource monitoring started. (<aaa...a> productID=<bbbbb> SN=<cccc>)

[Classification] INFO

[Explanation] It indicates that state monitoring to disk array (name: aaa...a) has been started.

For Windows, this message is target of ESMPRO Manager Report.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array

[Measures] Unnecessary

iSM07012: Resource monitoring started. (<aaa...a> productID=<bbbbb> SN=<cccc>) [UC=<ddddddddddd> FC=<ee>][_ALERT_]

[Classification] INFO

[Explanation] It indicates that state monitoring to disk array (name: aaa...a) started. This

message is output at start from the fault status.

For Windows, this message is target of ESMPRO Manager Report, and also to

be target of ALIVE/Express Report via ESMPRO.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array dddddddddd/ee : Maintenance information

[Measures] Unnecessary

iSM07021: Resource monitoring stopped. (<aaa...a> productID=<bbbbb> SN=<cccc>)

[Classification] INFO

[Explanation] It indicates that state monitoring to disk array (name: aaa...a) has been stopped.

For Windows, this message is target of ESMPRO Manager Report.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array

[Measures] Unnecessary

iSM07022: Resource monitoring stopped for maintenance. (<aaa...a> productID=<bbbb> SN=<ccc>)

[Classification] INFO

[Explanation] It indicates that state monitoring to disk array (name: aaa...a) was stopped

because the status of maintenance operation was detected.

For Windows, this message is target of ESMPRO Manager Report.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array

[Measures] Unnecessary (after the end of maintenance operation, the monitoring is

automatically restarted.)

iSM07023: Resource monitoring stopped by control path fault. (<aaa...a> productID=<bbbb> SN=<cccc>) [UC=<ddddddddddd> FC=<ee>][_ALERT_]

[Classification] ERROR

[Explanation] It indicates that trouble of control path caused the stop of monitoring to disk

array (name: aaa...a).

For Windows, this message is target of ESMPRO Manager Report, and also to

be target of ALIVE/Express Report via ESMPRO.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array ddddddddddee : Maintenance information

[Measures] Investigate the cause from related other messages and restart the monitoring after

the trouble recovery. The monitoring can be restarted from iSM client.

iSM07024: Resource monitoring stopped by information collecting failure. (<aaa...a> productID=<bbbbb> SN=<cccc>) [UC=<dddddddddddd> FC=<ee>][ALERT]

[Classification] ERROR

[Explanation] It indicates that state monitoring to disk array (name: aaa...a) has been stopped

by information collecting failure.

For Windows, this message is target of ESMPRO Manager Report, and also to

be target of ALIVE/Express Report via ESMPRO.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array dddddddddd/ee : Maintenance information

[Measures] Specify the cause with related other messages and restart the monitoring after the

trouble recovery.

iSM07025: Resource monitoring stopped for configuration. (<aaa...a> productID=<bbbb> SN=<ccc>)

[Classification] INFO

[Explanation] It indicates that state monitoring to disk array (name: aaa...a) has been stopped

with the start of configuration setting.

For Windows, this message is target of ESMPRO Manager Report.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array

[Measures] Start monitoring if necessary after configuration setting is complete. Restart

can be selected also.

iSM07026: Resource monitoring changes to recovery mode.(<aaa...a> productID=<bbbb> SN=<cccc>) [UC=<ddddddddddd> FC=<ee>][_ALERT_]

[Classification] ERROR

[Explanation] It indicates that the monitoring for the disk array (name: aaa...a) became

impossible to continue due to disk array failure or control path failure, and the

system is turned into the monitoring recovery waiting status.

For Windows, this message is target of ESMPRO Manager Report, and also to

be target of ALIVE/Express Report via ESMPRO.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array dddddddddd/ee: Maintenance information

[Measures] Monitoring will be restarted automatically if the failure is a temporary failure.

Take appropriate measures if monitoring will not restart automatically even after

waiting for a while. There may be a permanent failure for control path.

iSM07031: Request to stop server is waiting for termination of configuration.

[Classification] INFO

[Explanation] It indicates that server termination request is placed in wait status until

configuration setting is over.

[Measures] The server is automatically terminated once configuration setting is over. To

forcibly terminate the server, execute forcible termination of the server.

iSM07032: Request to stop monitoring resource is waiting for termination of other request. (<aaa...a>)

[Classification] INFO

[Explanation] It indicates that a state monitoring stop command to disk array (name: aaa...a) is

waiting for the end of other command processing. The monitoring of disk array automatically stops after the end of the processing that has been requested.

aaa...a : Disk array name

[Measures] Unnecessary

iSM07033: Request to start monitoring resource is accepted. (<aaa...a>)

[Classification] INFO

[Explanation] It indicates that request for starting state monitoring to disk array (name: aaa...a)

is accepted.

aaa...a : Disk array name

[Measures] Unnecessary

iSM07034: Request to stop monitoring resource is accepted. (<aaa...a>)

[Classification] INFO

[Explanation] It indicates that request for stopping state monitoring to disk array (name: aaa...a)

is accepted.

aaa...a : Disk array name

[Measures] Unnecessary

iSM07035: Retrying to start monitoring resource is started. (<aaa...a>)

[Classification] INFO

[Explanation] It indicates that an attempt has been made to restart state monitoring to disk array

(name: aaa...a) that stopped operation due to failure.

aaa...a : Disk array name

[Measures] Unnecessary

iSM07091: Control path access to <aaa...a> failed. (status=<bbb>h/<cc>h/ <dddddddd>h/<eeeeeeee>h/<fffff>h)

[Classification] WARNING

[Explanation] It indicates that the administration command to disk array (name: aaa...a) ended

due to an error.

aaa...a : Disk array name bbbb/cc/ddddddddeeeeeeee/ffffff : Status Code

[Measures] Check whether the trouble of disk array or the access path failure between disk

array and server occurs.

iSM07092: Collecting information failed. (<aaa...a>)

[Classification] WARNING

[Explanation] It indicates that it failed to generate information about disk array (name: aaa...a).

aaa...a : Disk array name

[Measures] Specify the cause from related other messages and restart the monitoring after

the trouble recovery. The monitoring can be restarted from iSM client.

iSM07093: Monitoring function is blockaded.

[Classification] ERROR

[Explanation] It indicates that state monitoring to the iSM server is blockaded.

[Measures] Collect information and restart the iSM server if necessary. For how to collect

the information, refer to "Information Gathering Method when Server Fault with

Unknown Cause" of the "User's Manual".

iSM07094: Illegal data has detected. (<aaa...a> productID=<bbbbb> SN=<cccc> status=<ddddd>h/<eeee>h)

[Classification] ERROR

[Explanation] It indicates that a response from disk array (name: aaa...a) is illegal.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array

ddddd/eeeee: Status code

[Measures] Check the status of the faulty disk array and perform the appropriate

maintenance.

iSM07095: Inconsistency of resources information(<aaaaa>) was detected. (<bbb...b> productID=<cccc> SN=<ddddd>)

[Classification] ERROR

[Explanation] It indicates that inconsistency of configuration information is detected in

resource (aaaaa) of disk array (name: bbb...b).

aaaaa : Resource type (LD, etc.)

bbb...b : Disk array name

ccccc : Product ID of disk array (S2100 Disk Array etc.)

ddddd : Serial number of disk array

[Measures] Check the resource with incorrect configuration, and correct the configuration.

iSM07101: State of PD(<aa>h) has become ready. (<bbb...b> productID=<ccc...c> SN=<ddd...d> No=<ee>h-<ff>h <ggg...g>)

[Classification] INFO

[Explanation] It indicates that the physical disk (number: ee-ff) of disk array (name: bbb...b)

has become ready.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S4300 Disk Array etc.)

ddd...d : Serial number of disk array ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool number
yyy...y : Pool name
- RankNo=<xx>h-<yy>h

Indicates RANK information. (for other than the disk arrays $% \left(1\right) =\left(1\right) \left(1\right)$

with pool)

xx-yy : RANK number

[Measures] Unnecessary

iSM07102: State of PD(<aa>h) has become fault. (<bbb...b> productID=<ccc...c> SN=<ddd...d> No=<ee>h-<ff>h <ggg...g>)[_ALERT_]

[Classification] ERROR

[Explanation] It indicates that trouble occurred in the physical disk (number: ee-ff) of disk

array (name: bbb...b).

For Windows, this message is target of ESMPRO Manager Report.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S4300 Disk Array etc.)

ddd...d : Serial number of disk array

ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool numberyyy...y : Pool name

- RankNo=<*xx*>h-<*yy*>h

Indicates RANK information. (for other than the disk arrays

with pool)

xx-yy : RANK number

[Measures] Check the status of resource with the trouble and perform the appropriate

maintenance.

iSM07104: State of PD(<aa>h) has become attn(rebuilding). (<bbb...b> productID=<ccc...c> SN=<ddd...d> No=<ee>h-<ff>h <ggg...g>)[_ALERT_]

[Classification] NOTICE

[Explanation] It indicates that the physical disk (number: ee-ff) of disk array (name: bbb...b) is

rebuilding data.

For Windows, this message is target of ESMPRO Manager Report.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S4300 Disk Array etc.)

ddd...d : Serial number of disk array

ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool numberyyy...y : Pool name

- RankNo=<*xx*>h-<*yy*>h

Indicates RANK information. (for other than the disk arrays

with pool)

xx-yy : RANK number

[Measures] Unnecessary

iSM07105: State of PD(<aa>h) has become attn(powering up). (<bbb...b> productID=<cc...c> SN=<ddd...d> No=<ee>h-<ff>h <ggg...g>)

[Classification] NOTICE

[Explanation] It indicates that the physical disk (number: ee-ff) of disk array (name: bbb...b) is

starting up.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S4300 Disk Array etc.)

ddd...d : Serial number of disk array ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool number yyy...y : Pool name

- RankNo=<*xx*>h-<*yy*>h

Indicates RANK information. (for other than the disk arrays

with pool)

xx-yy : RANK number

[Measures] Unnecessary (It usually becomes ready within a few seconds. If the status does

not become ready, perform the appropriate maintenance because some trouble

may occur).

iSM07106: State of PD(<aa>h) has become attn(formatting). (<bb...b> productID=<cc...c> SN=<ddd...d> No=<ee>h-<ff>h <ggg...g>)

[Classification] NOTICE

[Explanation] It indicates that the physical disk (number: ee-ff) of disk array (name: bbb...b) is

being formatted.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S4300 Disk Array etc.)

ddd...d : Serial number of disk array
ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool number yyy...y : Pool name

- RankNo=<*xx*>h-<*yy*>h

Indicates RANK information. (for other than the disk arrays $% \left\{ 1\right\} =\left\{ 1\right\}$

with pool)

xx-yy : RANK number

[Measures] Unnecessary

iSM07108: State of PD(<aa>h) has become offline. (<bbb...b> productID=<ccc...c> SN=<ddd...d> No=<ee>h-<ff>h < ggg...g>)

[Classification] ERROR

[Explanation] It indicates that the physical disk (number: ee-ff) of disk array (name: bbb...b)

has been in the off line status.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S4300 Disk Array etc.)

ddd...d : Serial number of disk array
ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool number yyy...y : Pool name

- RankNo=<*xx*>h-<*yy*>h

Indicates RANK information. (for other than the disk arrays

with pool)

xx-yy : RANK number

[Measures] Check the physical disk in which the state transition occurred, and perform the

appropriate maintenance.

iSM07109: State of PD(<aa>h) has become ready. (<bbb...b> productID=<cc...c> SN=<ddd...d> No=<ee>h-<ff>h <ggg...g>)[_ALERT_]

[Classification] INFO

[Explanation] It indicates that the physical disk (number: ee-ff) of disk array (name: bbb...b)

has rebuilt data and its status has changed to "ready".

For Windows, this message is target of ESMPRO Manager Report.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S4300 Disk Array etc.)

ddd...d : Serial number of disk array

ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool number yyy...y : Pool name

- RankNo=<*xx*>h-<*yy*>h

Indicates RANK information. (for other than the disk arrays

with pool)

xx-yy : RANK number

[Measures] Unnecessary

iSM07111: State of <aaaaa>(<bb>h[-<cc>h]) has become ready. (<ddd...d> productID=<eeee> SN=<fffff> No=<qq>h)

[Classification] INFO

[Explanation] It indicates that the component* (abbreviated name: aaaaa, number: gg) of disk

array (name: ddd...d) has become ready.

aaaaa : Abbreviated name of component

bb-cc : Internal number indicating component type

ddd...d : Disk array name

eeeee : Product ID of disk array (S2100 Disk Array etc.)

fffff : Serial number of disk array

gg : Component number
*except for logical disk/physical disk

[Measures] Unnecessary

iSM07112: State of <aaaaa>(<bb>h[-<cc>h]) has become fault. (<ddd...d> productID=<eeee> SN=<fffff> No=<gg>h)[_ALERT_]

[Classification] ERROR

[Explanation] It indicates that trouble occurred in the component* (abbreviated name: aaaaa,

number: gg) of disk array (name: ddd...d).

For Windows, this message is target of ESMPRO Manager Report.

aaaaa : Abbreviated name of component

bb-cc : Internal number indicating component type

ddd...d : Disk array name

eeeee : Product ID of disk array (S2100 Disk Array etc.)

fffff : Serial number of disk array

gg : Component number
*except for logical disk/physical disk

[Measures] Check the status of the resource with the trouble and perform the appropriate

iSM07113: State of <aaaaa>(<bb>h[-<cc>h]) has become offline. (<ddd...d> productID=<eeee> SN=<fffff> No=<gg>h)

[Classification] ERROR

[Explanation] It indicates that the component* (abbreviated name: aaaaa, number: gg) of disk

array (name: ddd...d) has become removed (or not existed).

aaaaa : Abbreviated name of component

bb-cc : Internal number indicating component type

ddd...d : Disk array name

eeeee : Product ID of disk array (S2100 Disk Array etc.)

fffff : Serial number of disk array

gg : Component number
*except for logical disk/physical disk

[Measures] Check the resource in which the state transition occurred, and perform the

appropriate maintenance.

iSM07114: State of HD(<aa>h) has become attn(nolicense). (<bbb...b> productID=<ccc> SN=<ddddd> No=<ee>h)

[Classification] NOTICE

[Explanation] The program product BaseProduct has not been installed, and the host director

(number: ee) of the disk array (name: bbb...b) is not available.

aa : Internal number indicating the type of the component

bbb...b : Disk array name

ccccc : Product ID of the disk array (S2200 Disk Array etc.)

ddddd : Serial number of disk array

ee : Component number

[Measures] Install the program product BaseProduct for the host director.

iSM07115: State of CHE(<aa>h[-<bb>h]) has become attn(rebuilding). (<cc...c> productID=<ddd...d> SN=<eee...e> No=<ff>h)

[Classification] NOTICE

[Explanation] It indicates that the cache module (number: ff) of a disk array (name: ccc...c) is

rebuilding data.

aa-bb : Internal number indicating component type

ccc...c : Disk array name

ddd...d : Product ID of disk array (S2800 Disk Array etc.)

eee...e : Serial number of disk array

ff : Component number

[Measures] Unnecessary

iSM07116: State of DAC_BBU(<aa>h[-<bb>h]) has become attn(charge). (<cc...c> productID=<ddd...d> SN=<eee...e> No=<ff>h)

[Classification] NOTICE

[Explanation] It indicates the battery (number: ff) of disk array (name: ccc...c) is charging.

aa-bb : Internal number indicating component type

ccc...c : Disk array name

ddd...d : Product ID of disk array (S2800 Disk Array etc.)

eee...e : Serial number of disk array

ff : Component number

iSM07121: State of LD has become ready. (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dddd>h Name=<eee...e>)

[Classification] INFO

[Explanation] It indicates that the logical disk (number: dddd, name: eee...e) of disk array

(name: aaa...a) has become ready.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array
dddd : Logical disk number
eee...e : Logical disk name

[Measures] Unnecessary

iSM07122: State of LD has become fault. (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dddd>h Name=<eee...e>)

[Classification] ERROR

[Explanation] It indicates that trouble (media error) occurred in the logical disk (number: dddd,

name: eee...e) of disk array (name: aaaaa).

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array
dddd : Logical disk number
eee...e : Logical disk name

[Measures] Check the status of the logical disk with the trouble and perform the appropriate

iSM07123: State of LD has become fault(media error). (<aaa...a> productID=<bbb...b> SN=<ccc...c> No=<dddd>h Name=<eee...e> [PDN=<ff>h-<gg>h])) [_ALERT_]

[Classification] ERROR

[Explanation] It indicates that trouble (media error) occurred in the logical disk (number: dddd,

name: eee...e) of disk array (name: aaa...a).

For Windows, this message is target of ESMPRO Manager Report.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2100 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Logical disk number eee...e : Logical disk name

ff-gg : Corresponding physical disk number (only if physical disk fault

is the cause)

[Measures] Check the status of the logical disk with the trouble and perform the appropriate

iSM07124: State of LD has become attn(reduce). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<ddd>h Name=<eee...e>)

[Classification] ERROR

[Explanation] It indicates that the logical disk (number: dddd, name: eee...e) of disk array

(name: aaa...a) has become a reduced state*.

* RAID composition which lost redundancy by PD trouble.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array
dddd : Logical disk number
eee...e : Logical disk name

[Measures] Check the status of the logical disk with the trouble and perform the appropriate

maintenance.

iSM07125: State of LD has become attn(rebuilding). (<aaa...a> productID=<bbbbb> SN=<ccc>No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that the logical disk (number: dddd, name: eee...e) of disk array

(name: aaa...a) is rebuilding data.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array
dddd : Logical disk number

eee...e : Logical disk name

[Measures] In relation to the measures for the logical disk caused by state transition, refer to

other applicable messages.

iSM07126: State of LD has become attn(preventive copy). (<aaa...a> productID=<bbbb> SN=<ccc> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that data in the logical disk (number: dddd, name: eee...e) of disk

array (name: aaa...a) has been copied into spare disk.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array
dddd : Logical disk number
eee...e : Logical disk name

[Measures] Unnecessary

iSM07127: State of LD has become attn(copy back). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that data in the logical disk (number: dddd, name: eee...e) of disk

array (name: aaa...a) has been restored from spare disk.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array
dddd : Logical disk number
eee...e : Logical disk name

iSM07128: State of LD has become attn(unformatted). (<aaa...a> productID=<bbbbb> SN=<ccc> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that the logical disk (number: dddd, name: eee...e) of disk array

(name: aaa...a) has been unformatted logically.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array
dddd : Logical disk number
eee...e : Logical disk name

[Measures] In relation to the measures for resources caused by state transition, refer to other

applicable messages.

iSM07129: State of LD has become attn(formatting). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that the logical disk (number: dddd, name: eee...e) of disk array

(name: aaa...a) is being formatted logically.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array
dddd : Logical disk number
eee...e : Logical disk name

[Measures] Unnecessary. However, this logical disk cannot be used until logical formatting

is completed.

iSM07130: State of LD has become attn(format-fail). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dddd>h Name=<eee...e>)

[Classification] **NOTICE**

[Explanation] It indicates that the logical disk (number: dddd, name: eee...e) of disk array

(name: aaa...a) failed in formatting logically.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

: Serial number of disk array ccccc dddd : Logical disk number eee...e : Logical disk name

[Measures] Check the status of the resource with the trouble and perform the appropriate

maintenance.

iSM07131: State of LD has become attn(expanding). (<aaa...a> productID=<bbbb> SN=<ccc>> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that the logical disk (number: dddd, name: eee...e) of disk array

(name: aaa...a) is expanding the logic.

: Disk array name aaa...a

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

: Serial number of disk array ccccc dddd : Logical disk number

eee...e : Logical disk name

iSM07132: State of LD has become attn(expand-fail). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that the logical disk (number: dddd, name: eee...e) of disk array

(name: aaa...a) failed in logical expansion.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array
dddd : Logical disk number
eee...e : Logical disk name

[Measures] Check the status of the resource with the trouble and perform the appropriate

maintenance.

iSM07133: State of LD has become ready(formatting). (<aaa...a> productID=<bbb...b> SN=<cc...c> No=<dddd>h Name=<eee...e>)

[Classification] INFO

[Explanation] It indicates the logical disk (number: dddd, name: eee...e) of a disk array (name:

aaa...a) is being formatted logically.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array dddd : Logical disk number

eee...e : Logical disk name

[Measures] Unnecessary. This logical disk can be used, but its I/O response may delay

until logical formatting is completed.

iSM07141: State of RANK has become ready. (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dd>h-<ee>h)

[Classification] INFO

[Explanation] It indicates that the RANK (number: dd-ee) of disk array (name: aaa...a) has

become ready.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array

dd-ee : RANK number

[Measures] Unnecessary

iSM07142: State of RANK has become fault. (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dd>h-<ee>h) [_ALERT_]

[Classification] ERROR

[Explanation] It indicates that a trouble occurred in the RANK (number: dd-ee) of disk array

(name: aaa...a).

For Windows, this message is target of ESMPRO Manager Report.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array

dd-ee : RANK number

[Measures] Check the status of the RANK with the trouble and perform the appropriate

iSM07143: State of RANK has become attn(reduce). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dd>>h-<ee>h)

[Classification] ERROR

[Explanation] It indicates that the RANK (number: dd-ee) of disk array (name: aaa...a) has

become in reduced state.

* RAID composition which lost redundancy by PD trouble.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array

dd-ee : RANK number

[Measures] Check the status of the RANK with the trouble and perform the appropriate

maintenance.

iSM07144: State of RANK has become attn(rebuilding). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dd>>h-<ee>h)

[Classification] NOTICE

[Explanation] It indicates that the RANK (number: dd-ee) of disk array (name: aaa...a) is

rebuilding data.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array

dd-ee : RANK number

[Measures] In relation to the measures for the RANK caused by state transition, refer to other

applicable messages.

iSM07145: State of RANK has become attn(preventive copy). (<aaa...a> productID=<bbbbb> SN=<ccc> No=<dd>>h-<ee>h)

[Classification] NOTICE

[Explanation] It indicates that data in the RANK (number: dd-ee) of disk array (name: aaa...a)

has been copied into spare disk.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array

dd-ee : RANK number

[Measures] Unnecessary

iSM07146: State of RANK has become attn(copy back). (<aaa...a> productID=<bbbb> SN=<cccc> No=<dd>h-<ee>h)

[Classification] NOTICE

[Explanation] It indicates that data in the RANK (number: dd-ee) of disk array (name: aaa...a)

has been restored from spare disk.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array

dd-ee : RANK number

iSM07147: State of RANK has become attn(expanding). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dd>>h-<ee>h)

[Classification] NOTICE

[Explanation] It indicates that the rank (number: dd-ee) of disk array (name: aaa...a) is

expanding the logic.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array

dd-ee : RANK number

[Measures] Unnecessary

iSM07148: State of RANK has become attn(expand-fail). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dd>h-<ee>h)

[Classification] NOTICE

[Explanation] It indicates that the rank (number: dd-ee) of disk array (name: aaa...a) failed in

logical expansion.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array

dd-ee : RANK number

[Measures] Check the status of the resource with the trouble and perform the appropriate

iSM07151: State of PD(<aa>h) has become ready. (<bbb...b> productID=<ccc...c> SN=<ddd...d> No=<ee>h-<ff>h <ggg...g>)

[Classification] INFO

[Explanation] It indicates that the physical disk (number: ee-ff) of disk array (name: bbb...b)

has become ready.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S2800 Disk Array etc.)

ddd...d : Serial number of disk array ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool number yyy...y : Pool name

- RankNo=<*xx*>h-<*yy*>h

Indicates RANK information. (for other than the disk arrays

with pool)

xx-yy : RANK number

iSM07152: State of PD(<aa>h) has become fault. (<bbb...b> productID=<ccc...c> SN=<ddd...d> No=<ee>h-<ff>h <ggg...g>) [UC=<hhh...h> FC=<iii>] [_ALERT_]

[Classification] ERROR

[Explanation] It indicates that a trouble occurred in the physical disk (number: ee-ff) of disk

array (name: bbb...b).

For Windows, this message is target of ESMPRO Manager Report, and also to

be target of ALIVE/Express Report via ESMPRO.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S2800 Disk Array etc.)

ddd...d : Serial number of disk array
ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool number yyy...y : Pool name

- RankNo=<*xx*>h-<*yy*>h

Indicates RANK information. (for other than the disk arrays

with pool)

xx-yy : RANK number

hhh...h/ii : Maintenance information

[Measures] Check the status of the resource with the trouble and perform the appropriate

iSM07154: State of PD(<aa>h) has become attn(rebuilding). (<bbb...b> productID=<ccc...c> SN=<ddd...d> No=<ee>h-<ff>h <ggg...g>) [UC=<hhh...h> FC=<iii>] [_ALERT_]

[Classification] NOTICE

[Explanation] It indicates that the physical disk (number: ee-ff) of disk array (name: bbb...b) is

rebuilding data.

For Windows, this message is target of ESMPRO Manager Report, and also to

be target of ALIVE/Express Report via ESMPRO.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S2800 Disk Array etc.)

ddd...d : Serial number of disk array ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool numberyyy...y : Pool name

- RankNo=<*xx*>h-<*yy*>h

Indicates RANK information. (for other than the disk arrays

with pool)

xx-yy : RANK number

hhh...h/ii : Maintenance information

iSM07155: State of PD(<aa>h) has become attn(powering up). (<bbb...b> productID=<cc...c> SN=<ddd...d> No=<ee>h-<ff>h <ggg...g>)

[Classification] NOTICE

[Explanation] It indicates that the physical disk (number: ee-ff) of disk array (name: bbb...b) is

activated.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S2800 Disk Array etc.)

ddd...d : Serial number of disk array ee-ff : Physical disk number

 $ggg...g \hspace{10mm}$: Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool numberyyy...y : Pool name

- RankNo=<xx>h-<yy>h

Indicates RANK information. (for other than the disk arrays

with pool)

xx-yy : RANK number

[Measures] Unnecessary (It usually becomes ready within a few seconds. If the status does

not become ready, perform the appropriate maintenance because some trouble

may occur).

iSM07156: State of PD(<aa>h) has become attn(formatting). (<bbb...b> productID=<cc...c> SN=<ddd...d> No=<ee>h-<ff>h <ggg...g>)

[Classification] NOTICE

[Explanation] It indicates that the physical disk (number: ee-ff) of disk array (name: bbb...b) is

being formatted.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S2800 Disk Array etc.)

ddd...d : Serial number of disk array
ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool number yyy...y : Pool name

- RankNo= $\langle xx \rangle$ h- $\langle yy \rangle$ h

Indicates RANK information. (for other than the disk arrays $% \left(1\right) =\left(1\right) \left(1\right)$

with pool)

xx-yy : RANK number

iSM07158: State of PD(<aa>h) has become offline. (<bbb...b> productID=<ccc...c> SN=<ddd...d> No=<ee>h-<ff>h < ggg...g>)

[Classification] ERROR

[Explanation] It indicates that the physical disk (number: ee-ff) of disk array (name: bbb...b)

has been in the off line status.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S2800 Disk Array etc.)

ddd...d : Serial number of disk array ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

PoolNo=<xxxx>h PoolName=<yyy...y>
Indicates pool information. (for the disk arrays with pool)

xxxx : Pool number yyy...y : Pool name

- RankNo=<*xx*>h-<*yy*>h

Indicates RANK information. (for other than the disk arrays

with pool)

xx-yy : RANK number

[Measures] Check the physical disk in which the state transition occurred, and perform the

appropriate maintenance.

iSM07159: State of PD(<aa>h) has become ready. (<bbb...b> productID=<ccc...c> SN=<ddd...d> No=<ee>h-<ff>h <ggg...g>) [UC=<hhh...h> FC=<ii>] [_ALERT_]

[Classification] INFO

[Explanation] It indicates that the physical disk (number: ee-ff) of disk array (name: bbb...b)

has rebuilt data and its status has changed to "ready".

For Windows, this message is target of ESMPRO Manager Report, and also to

be target of ALIVE/Express Report via ESMPRO.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S2800 Disk Array etc.)

ddd...d : Serial number of disk array

ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool number yyy...y : Pool name

- RankNo=<*xx*>h-<*yy*>h

Indicates RANK information. (for other than the disk arrays

with pool)

xx-yy : RANK number

hhh...h/ii : Maintenance information

iSM07161: State of <aaaaa>(<bb>h[-<cc>h]) has become ready. (<ddd...d> productID=<eeee> SN=<fffff> No=<gg>h)

[Classification] INFO

[Explanation] It indicates that the component* (abbreviated name: aaaaa, number: gg) of disk

array (name: ddd...d) has become ready.

aaaaa : Abbreviated name of component

bb-cc : Internal number indicating component type

ddd...d : Disk array name

eeeee : Product ID of disk array (S2100 Disk Array etc.)

fffff : Serial number of disk array

gg : Component number
*except for logical disk/physical disk

iSM07162: State of <aaaaa>(<bb>h[-<cc>h]) has become fault. (<ddd...d> productID=<eeee> SN=<fffff> No=<gg>h) [UC=<hhhhhhhhhhh FC=<*ii*>][_ALERT_]

[Classification] **ERROR**

[Explanation] It indicates that trouble occurred in the component* (abbreviated name: aaaaa,

number: gg) of disk array (name: ddd...d).

For Windows, this message is target of ESMPRO Manager Report, and also to

be target of ALIVE/Express Report via ESMPRO.

aaaaa : Abbreviated name of component

bb-cc : Internal number indicating component type

ddd...d : Disk array name

: Product ID of disk array (S2100 Disk Array etc.) eeeee

fffff : Serial number of disk array

: Component number gg hhhhhhhh/ii: Maintenance information

*except for logical disk/physical disk

[Measures] Check the status of the resource with the trouble and perform the appropriate

iSM07163: State of <aaaaa>(<bb>h[-<cc>h]) has become offline. (<ddd...d> productID=<eeeee> SN=<fffff> No=<gg>h)

[Classification] ERROR

[Explanation] It indicates that the component* (abbreviated name: aaaaa, number: gg) of disk

array (name: ddd...d) has become removed (or not existed).

aaaaa : Abbreviated name of component

bb-cc : Internal number indicating component type

ddd...d : Disk array name

eeeee : Product ID of disk array (S2100 Disk Array etc.)

fffff : Serial number of disk array gg : Component number

*except for logical disk/physical disk

[Measures] Check the resource in which the state transition occurred, and perform the

appropriate maintenance.

iSM07164: State of HD(<aa>h) has become attn(nolicense). (<bbb...b> productID=<cccc> SN=<ddddd> No=<ee>h)

[Classification] NOTICE

[Explanation] The program product BaseProduct has not been installed, and the host director

(number: ee) of the disk array (name: bbb...b) is not available.

aa : Internal number indicating the type of the component

bbb...b : Disk array name

ccccc : Product ID of disk array (S2100 Disk Array etc.)

ddddd : Serial number of the disk array

ee : Component number

*except for logical disk/physical disk

[Measures] Install the program product BaseProduct for the host director.

iSM07165: State of CHE(<aa>h[-<bb>h]) has become attn(rebuilding). (<cc...c> productID=<ddd...d> SN=<eee...e> No=<ff>h)

[Classification] NOTICE

[Explanation] It indicates that cache module (number: ff) of a disk array (name: ccc...c) is

rebuilding data.

aa-bb : Internal number indicating component type

ccc...c : Disk array name

ddd...d : Product ID of disk array (S2800 Disk Array etc.)

eee...e : Serial number of disk array

ff : Component number

[Measures] Unnecessary

iSM07166: State of DAC_BBU(<aa>h[-<bb>h])
has become attn(charge). (<cc...c>
productID=<ddd...d> SN=<eee...e>
No=<ff>h)

[Classification] NOTICE

[Explanation] It indicates that the battery (number: ff) of a disk array (name: ccc...c) is

charging.

aa-bb : Internal number indicating component type

ccc...c : Disk array name

ddd...d : Product ID of disk array (S2800 Disk Array etc.)

eee...e : Serial number of disk array

ff : Component number

iSM07171: State of LD has become ready. (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dddd>h Name=<eee...e>)

[Classification] INFO

[Explanation] It indicates that the logical disk (number: dddd, name: eee...e) of disk array

(name: aaa...a) has become ready.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array
dddd : Logical disk number
eee...e : Logical disk name

[Measures] Unnecessary

iSM07172: State of LD has become fault. (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dddd>h Name=<eee...e>)

[Classification] ERROR

[Explanation] It indicates that trouble occurred in the logical disk (number: dddd, name: eee...e)

of disk array (name: aaa...a).

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array
dddd : Logical disk number

eee...e : Logical disk name

[Measures] Check the status of the logical disk with the trouble and perform the appropriate

iSM07173: State of LD has become fault(media error). (<aaa...a> productID=<bbb...b> SN=<ccc...c> No=<dddd>h Name=<eee...e> [PDN=<ff>h-<gg>h]) [UC=<hhh...h> FC=<ii>ii>][ALERT]

[Classification] ERROR

[Explanation] It indicates that trouble (media error) occurred in the logical disk (number: dddd,

name: eee...e) of disk array (name: aaa...a).

For Windows, this message is target of ESMPRO Manager Report, and also to

be target of ALIVE/Express Report via ESMPRO.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2100 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Logical disk number eee...e : Logical disk name

ff-gg : Corresponding physical disk number (only if physical disk fault

is the cause)

hhh...h/ii : Maintenance information

[Measures] Check the status of the logical disk with the trouble and perform the appropriate

iSM07174: State of LD has become attn(reduce). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dddd>h Name=<eee...e>)

[Classification] ERROR

[Explanation] It indicates that the logical disk (number: dddd, name: eee...e) of disk array

(name: aaa...a) has become a reduced state*.

* RAID composition which lost redundancy by PD trouble.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array
dddd : Logical disk number
eee...e : Logical disk name

[Measures] Check the status of the logical disk with the trouble and perform the appropriate

maintenance.

iSM07175: State of LD has become attn(rebuilding). (<aaa...a> productID=<bbbbb> SN=<ccc>No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that the logical disk (number: dddd, name: eee...e) of disk array

(name: aaa...a) is rebuilding data.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array
dddd : Logical disk number
eee...e : Logical disk name

[Measures] In relation to the measures for the logical disk caused by state transition, refer to

other applicable messages.

iSM07176: State of LD has become attn(preventive copy). (<aaa...a> productID=<bbbb> SN=<ccc> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that data in the logical disk (number: dddd, name: eee...e) of disk

array (name: aaa...a) has been copied into spare disk.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array
dddd : Logical disk number
eee...e : Logical disk name

[Measures] Unnecessary

iSM07177: State of LD has become attn(copy back). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that data in the logical disk (number: dddd, name: eee...e) of disk

array (name: aaa...a) has been restored from spare disk.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array
dddd : Logical disk number
eee...e : Logical disk name

iSM07178: State of LD has become attn(unformatted). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dddd>h Name=<eee...e>)

[Classification] **NOTICE**

[Explanation] It indicates that the logical disk (number: dddd, name: eee...e) of disk array

(name: aaa...a) has been unformatted logically.

: Disk array name aaa...a

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

: Serial number of disk array ccccc dddd : Logical disk number eee...e : Logical disk name

[Measures] In relation to the measures for resources caused by state transition, refer to other

applicable messages.

iSM07179: State of LD has become attn(formatting). (<aaa...a> productID=<bbbb> SN=<ccc> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that the logical disk (number: dddd, name: eee...e) of disk array

(name: aaa...a) is being formatted logically.

: Disk array name aaa...a

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array dddd : Logical disk number eee...e

: Logical disk name

[Measures] Unnecessary. However, this logical disk cannot be used until logical formatting

is completed.

iSM07180: State of LD has become attn(format-fail). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that the logical disk (number: dddd, name: eee...e) of disk array

(name: aaa...a) failed in formatting logically.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array
dddd : Logical disk number
eee...e : Logical disk name

[Measures] Check the status of the resource with the trouble and perform the appropriate

maintenance.

iSM07181: State of LD has become attn(expanding). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that the logical disk (number: dddd, name: eee...e) of disk array

(name: aaa...a) is expanding the logic.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array
dddd : Logical disk number
eee...e : Logical disk name

iSM07182: State of LD has become attn(expand-fail). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that the logical disk (number: dddd, name: eee...e) of disk array

(name: aaa...a) failed in logical expansion.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array
dddd : Logical disk number
eee...e : Logical disk name

[Measures] Check the status of the resource with the trouble and perform the appropriate

maintenance.

iSM07183: State of LD has become ready(formatting). (<aaa...a> productID=<bbb...b> SN=<cc...c> No=<dddd>h Name=<eee...e>)

[Classification] INFO

[Explanation] It indicates that the logical disk (number: dddd, name: eee...e) of a disk array

(name: aaa...a) is being formatted logically.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array dddd : Logical disk number

eee...e : Logical disk name

[Measures] Unnecessary. This logical disk can be used, but its I/O response may delay

until logical formatting is completed.

iSM07191: State of RANK has become ready. (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dd>h-<ee>h)

[Classification] INFO

[Explanation] It indicates that the RANK (number: dd-ee) of disk array (name: aaa...a) has

become ready.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array

dd-ee : RANK number

[Measures] Unnecessary

[Classification] ERROR

[Explanation] It indicates that a trouble occurred in the RANK (number: dd-ee) of disk array

(name: aaa...a).

For Windows, this message is target of ESMPRO Manager Report, and also to

be target of ALIVE/Express Report via ESMPRO.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccce : Serial number of disk array

dd-ee : RANK number

fffffffff/gg : Maintenance information

[Measures] Check the status of the RANK with the trouble and perform the appropriate

iSM07193: State of RANK has become attn(reduce). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dd>>h-<ee>h)

[Classification] ERROR

[Explanation] It indicates that the RANK (number: dd-ee) of disk array (name: aaa...a) has

become in reduced state.

* RAID composition which lost redundancy by PD trouble.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array

dd-ee : RANK number

[Measures] Check the status of the RANK with the trouble and perform the appropriate

maintenance.

iSM07194: State of RANK has become attn(rebuilding). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dd>>h-<ee>h)

[Classification] NOTICE

[Explanation] It indicates that the RANK (number: dd-ee) of disk array (name: aaa...a) is

rebuilding data.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array

dd-ee : RANK number

[Measures] In relation to the measures for the RANK caused by state transition, refer to other

applicable messages.

iSM07195: State of RANK has become attn (preventive copy). (<aaa...a> productID=<bbbbb> SN=<ccc>No=<dd>>h-<ee>h)

[Classification] NOTICE

[Explanation] It indicates that data in the RANK (number: dd-ee) of disk array (name: aaa...a)

has been copied into spare disk.

This message is output on UNIX system.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array

dd-ee : RANK number

[Measures] Unnecessary

iSM07196: State of RANK has become attn(copy back). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dd>h-<ee>h)

[Classification] NOTICE

[Explanation] It indicates that data in the RANK (number: dd-ee) of disk array (name: aaa...a)

has been restored from spare disk.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array

dd-ee : RANK number

iSM07197: State of RANK has become attn(expanding). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dd>>h-<ee>h)

[Classification] NOTICE

[Explanation] It indicates that the rank (number: dd-ee) of disk array (name: aaa...a) is

expanding the logic.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

cccc : Serial number of disk array

dd-ee : RANK number

[Measures] Unnecessary

iSM07198: State of RANK has become attn(expand-fail). (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dd>>h-<ee>h)

[Classification] NOTICE

[Explanation] It indicates that the rank (number: dd-ee) of disk array (name: aaa...a) failed in

logical expansion.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array

dd-ee : RANK number

[Measures] Check the status of the resource with the trouble and perform the appropriate

iSM07201: Disk Array ,named "<aaa...a>", has renamed to "<bbb...b>". (SN=<cccc>)

[Classification] INFO

[Explanation] It indicates that the name of disk array (name: aaa...a, serial number: ccccc) has

been changed to bbb...b.

aaa...a : Disk array name bbb...b : New disk array name

ccccc : Serial number

[Measures] Unnecessary

iSM07202: PORT,named "<aaa...a>", has renamed to "<bbb...b>". (<cc...c> No=<dd>h-<ee>h)

[Classification] INFO

[Explanation] It indicates that the port (number: dd-ee) name of disk array (name: ccc...c) has

been changed from aaa...a to bbb...b.

aaa...a : Old port namebbb...b : New port nameccc...c : Disk array namedd-ee : Port number

iSM07203: LD ,named "<aaa...a>", has renamed to "<bbb...b>". (<cc...c>No=<dddd>h)

[Classification] INFO

[Explanation] It indicates that the logical disk (number: dddd) name of disk array (name:

ccc...c)has been changed from aaa...a to bbb...b.

aaa...a : Old Logical disk name
bbb...b : New Logical disk name
ccc...c : Disk array name
dddd : Logical disk number

[Measures] Unnecessary

iSM07204: Name setting has executed with SG file. (<aaa...a>)

[Classification] INFO

[Explanation] It indicates that the name setting (of all of disk array, LD and Port, or some) of

disk array (name: aaa...a) has been executed by the definition file (SG file).

aaa...a : Disk array name

[Measures] Unnecessary

iSM07205: LD has configured. (<aaa...a>)

[Classification] NOTICE

[Explanation] It shows that the logical disk configuration of disk array (name: aaa...a) was

changed.

aaa...a : Disk array name

iSM07206: CHE-Disk has configured.(<aaa...a>)

[Classification] NOTICE

[Explanation] It indicates that the cache disk configuration of disk array (name: aaa...a) has

been changed.

aaa...a : Disk array name

[Measures] Unnecessary

iSM07207: Attribute of PD has changed from <aaaaa> to <bbbbb>. (<cc...c> No=<dd>h-<ee>h)

[Classification] NOTICE

[Explanation] It indicates that partition (data, spare) in the physical disk (number: dd-ee) of

disk array (name: ccc...c) has been changed.

aaaaa : Old partitionbbbbb : New partitionccc...c : Disk array namedd-ee : Physical disk number

[Measures] Unnecessary

iSM07208: ACCESS_CONTROL has configured.(<aaa...a>)

[Classification] NOTICE

[Explanation] It indicates that Access Control of disk array (name: aaa...a) has been set.

aaa...a : Disk array name

iSM07211: Renaming Disk Array,named "<aaa...a>",is failed. (SN=<bbbbb>)

[Classification] INFO

[Explanation] It indicates that change of disk array names (name: aaa...a, serial number: bbbbb)

failed.

aaa...a : Disk array namebbbbb : Serial number

[Measures] Check result indicated on client screen (dialog) and remove cause of the failure.

Then change the names again.

iSM07212: Renaming PORT of "<aaa...a>" is failed. (No=<bb>h-<cc>h)

[Classification] INFO

[Explanation] It indicates that change of port name (number: bb-cc) of disk array (name:

aaa...a) failed.

aaa...a : Disk array name bb-cc : Port number

[Measures] Check result indicated on client screen (dialog) and remove cause of the failure.

Then change the names again.

iSM07213: Renaming LD of "<aaa...a>" is failed. (No=<bbbb>h)

[Classification] INFO

[Explanation] It indicates that change of logical disk (number: bbbb) of disk array (name:

aaa...a) failed.

aaa...a : Disk array name bbbb : Logical disk number

[Measures] Check result indicated on client screen (dialog) and remove cause of the failure.

Then change the names again.

iSM07220: SVP information was updated. (<aaa...a> productID=<bbbbb> SN=<cccc> No=<dd>h)

[Classification] INFO

[Explanation] It indicates that service processor information (component number: dd) of disk

array (name: aaa...a) has been changed.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array

dd : Component number of service processor.

[Measures] Unnecessary

iSM07221: Product information was changed. (<aaa...a> productID=<bbbbb> SN=<cccc>)

[Classification] INFO

[Explanation] It indicates that product information of disk array (name: aaa...a) has been

changed.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array

iSM07251: Disk Array name "<aaa...a>" exists in others. (productID=<bbbbb> SN=<ccc>)

[Classification] WARNING

[Explanation] It indicates that the disk array name (aaa...a) (product ID: bbbbb, serial number:

cccc) is duplicated.

aaa...a : Disk array name

bbbbb : Product ID of disk array (S2100 Disk Array etc.)

ccccc : Serial number of disk array

[Measures] Check the disk arrays with the same name, and correct the name.

iSM07252: PORT name "<aaa...a>" exists in others. (<bbb...b> No=<cc>h-<dd>h)

[Classification] WARNING

[Explanation] It indicates that the name (aaa...a) of port (number: cc-dd) of the disk array

(name: bbb...b) is duplicated. aaa...a : Port name

bbb...b : Disk array name cc-dd : Port number

[Measures] Check the ports with the same name, and correct the name.

iSM07253: LD name "<aaa...a>" exists in others. (<bbb...b> No=<ccc>h)

[Classification] WARNING

[Explanation] It indicates that the name (aaa...a) of logical disk (number: ccccc) in the disk

array (name: bbb...b) is duplicated.

aaa...a : Logical disk namebbb...b : Disk array nameccc : Logical disk number

[Measures] Check the logical disks with the same name, and correct the name.

iSM07301: LD_SET,named "<aaa...a>" was added. (<bbb...b>)

[Classification] INFO

[Explanation] It indicates that LD_SET (name: aaa...a) is added to disk array (name: bbb...b).

aaa...a : LD_SET name bbb...b : Disk array name

[Measures] Unnecessary

iSM07302: LD_SET,named "<aaa...a>" was deleted. (<bbb...b>)

[Classification] INFO

[Explanation] It indicates that LD SET (name: aaa...a) is deleted from disk array (name:

bbb...b).

aaa...a : LD_SET name bbb...b : Disk array name

[Measures] Unnecessary

iSM07303: PATH, "<aaa...a>" was added to LD_SET.(<bbb...b> LD_SET=<cc...c>)

[Classification] INFO

[Explanation] It indicates that the path (aaa...a) is added to LD_SET (name: ccc...c) of disk

array (name: bbb...b).

aaa...a : Path

aaaa-aaaa-aaaa : WWPN aah-aah : Port number

bbb...b : Disk array name ccc...c : LD_SET name

iSM07304: PATH, "<aaa...a>" was deleted from LD_SET. (<bbb...b> LD_SET=<cc...c>)

[Classification] INFO

[Explanation] It indicates that the path (aaa...a) is deleted from LD_SET (name: ccc...c) of disk

array (name: bbb...b).

aaa...a : Path

aaaa-aaaa-aaaa : WWPN aah-aah : Port number

bbb...b : Disk array name ccc...c : LD_SET name

[Measures] Unnecessary

iSM07305: Some of LDs were assigned to LD_SET. (<aaa...a> LD_SET=<bbb...b> PATH=<ccc...c>)

[Classification] INFO

[Explanation] It indicates that LDs are assigned to LD_SET (name: bbb...b) of disk array

(name: aaa...a) and the path (cccc-cccc-cccc).

aaa...a : Disk array name bbb...b : LD SET name

ccc...c : Path

ccc-ccc-cccc : WWPN
cch-cch : Port number

[Measures] Unnecessary

iSM07306: Some of LDs were assigned to LD_SET. (<aaa...a> LD_SET=<bbb...b>)

[Classification] INFO

[Explanation] It indicates that LDs are assigned to LD_SET (name: bbb...b) of disk array

(name: aaa...a).

aaa...a: Disk array namebbb...b: LD SET name

iSM07307: PATH, "<aaa...a>" was changed for "<bbb...b>". (<ccc...c> LD_SET=<ddd...d>)

[Classification] INFO

[Explanation] It indicates that the path aaa...a to LD_SET (name: ddd...d) of disk array (name:

ccc...c) is changed to bbb...b.

aaa...a : Old path

aaaa-aaaa-aaaa : WWPN aah-aah : Port number

bbb...b : New path

bbbb-bbbb-bbbb : WWPN
bbh-bbh : Port number

ccc...c : Disk array name ddd...d : LD_SET name

[Measures] Unnecessary

iSM07308: LD,named "<aaa...a>"(<bbbb>h) was added to LD_SET. (<cc...c> LD_SET=<ddd...d> PATH=<eee...e>)

[Classification] INFO

[Explanation] It indicates that the logical disk (name: aaa...a, number: bbbb) is added to

LD_SET (name: ddd...d) of disk array (name: ccc...c) and the logical disk is

accessible via the path (eee...e).

aaa...a : Logical disk name
bbbb : Logical disk number
ccc...c : Disk array name
ddd...d : LD SET name

eee...e : Path

eee-eeee-eeee : WWPN
eeh-eeh : Port number

iSM07309: LD,named "<aaa...a>"(<bbbb>h) was added to LD_SET. (<cc...c> LD_SET=<ddd...d>)

[Classification] INFO

[Explanation] It indicates that the logical disk (name: aaa...a, number: bbbb) is added to

LD_SET (name: ddd...d) of disk array (name: ccc...c).

aaa...a : Logical disk name
bbbb : Logical disk number
ccc...c : Disk array name
ddd...d : LD_SET name

[Measures] Unnecessary

iSM07310: LD,named "<aaa...a>"(<bbbb>h) was deleted from LD_SET. (<cc...c> LD_SET=<ddd...d> PATH=<eee...e>)

[Classification] INFO

[Explanation] It indicates that the logical disk (name: aaa...a, number: bbbb) is added to

LD_SET (name: ddd...d) of disk array (name: ccc...c) and the logical disk is

inaccessible via the path (eee...e).

aaa...a : Logical disk namebbbb : Logical disk numberccc...c : Disk array nameddd...d : LD SET name

eee...e : Path

eee-eee-eeee : WWPN
eeh-eeh : Port number

iSM07311: LD,named "<aaa...a>"(<bbbb>h) was deleted from LD_SET. (<cc...c> LD_SET=<ddd...d>)

[Classification] INFO

[Explanation] It indicates that the logical disk (name: aaa...a, number: bbbb) is deleted from

LD_SET (name: ddd...d) of disk array (name: ccc...c).

aaa...a : Logical disk name
bbbb : Logical disk number
ccc...c : Disk array name
ddd...d : LD_SET name

[Measures] Unnecessary

iSM07312: ACCESS_CONTROL mode was changed into <aaaa>. (<bbb...b> No=<cc>h-<dd>h)

[Classification] INFO

[Explanation] It indicates that Access Control of port (number: cc-dd) of disk array (name:

bbb...b) is changed to aaaa mode.

aaaa : Access Control mode after changing (WWN/Port)

bbb...b : Disk array name cc-dd : Port number

[Measures] Unnecessary

iSM07313: ACCESS_CONTROL function was started. (<aaa...a>)

[Classification] INFO

[Explanation] It indicates that function of Access Control of disk array (name: aaa...a) is

started.

aaa...a : Disk array name

iSM07314: ACCESS_CONTROL function was stopped. (<aaa...a>)

[Classification] INFO

[Explanation] It indicates that access control function on disk array (name: aaa...a) has been

stopped.

aaa...a : Disk array name

[Measures] Unnecessary

iSM07315: LD_SET, named "<aaa...a>", has renamed to "<bbb...b>". (<cc...c>)

[Classification] INFO

[Explanation] It indicates that LD_SET name of disk array (name: ccc...c) has been changed

from aaa...a to bbb...b.

aaa...a : Old LD_SET name
bbb...b : New LD_SET name
ccc...c : Disk array name

[Measures] Unnecessary

iSM07316: Platform was re-set up. (<aaa...a> LD_SET=<bbb...b>)

[Classification] INFO

[Explanation] It indicates that platform information for LD_SET (name: bbb...b) of disk array

(name: aaa...a) has been specified again.

aaa...a : Disk array namebbb...b : LD_SET name

iSM07331: Adding a LD_SET, named "<aaa...a>" was failed. (<bbb...b>)

[Classification] INFO

[Explanation] It indicates that adding the LD SET (name: aaa...a) to disk array (name: bbb...b)

failed.

aaa...a : LD_SET name bbb...b : Disk array name

[Measures] Identify a cause of fault on the basis of previous and following messages, remove

the cause of fault, and then retry processing.

iSM07332: Deleting a LD_SET, named "<aaa...a>" was failed. (<bbb...b>)

[Classification] INFO

[Explanation] It indicates that deleting the LD_SET (name: aaa...a) from disk array (name:

bbb...b) failed.

aaa...a : LD_SET name bbb...b : Disk array name

[Measures] Identify a cause of fault on the basis of previous and following messages, remove

the cause of fault, and then retry processing.

iSM07333: Adding a PATH, named "<aaa...a>" to LD_SET was failed. (<bbb...b> LD_SET=<cc...c>)

[Classification] INFO

[Explanation] It indicates that adding Path (aaa...a) to LD_SET (name: ccc...c) of disk array

(name: bbb...b) failed. aaa...a : Path

aaaa-aaaa-aaaa : WWPN

aah-aah : Port number

bbb...b : Disk array name ccc...c : LD SET name

[Measures] Identify a cause of fault on the basis of previous and following messages, remove

iSM07334: Deleting a PATH, named "<aaa...a>" to LD_SET was failed. (<bbb...b> LD_SET=<cc...c>)

[Classification] INFO

[Explanation] It indicates that deleting Path (aaa...a) from LD_SET (name: ccc...c) of disk array

(name: bbb...b) failed.

aaa...a : Path

aaaa-aaaa-aaaa : WWPN aah-aah : Port number

bbb...b : Disk array name ccc...c : LD_SET name

[Measures] Identify a cause of fault on the basis of previous and following messages, remove

the cause of fault, and then retry processing.

iSM07335: Assigning some of LDs, to LD_SET was failed. (<aaa...a> LD_SET=<bbb...b> PATH=<ccc...c>)

[Classification] INFO

[Explanation] It indicates that assigning Logical Disk to LD_SET (name: bbb...b) of disk array

(name: aaa...a), Path (ccc...c) failed.

aaa...a : Disk array name bbb...b : LD_SET name

ccc...c : Path

ccc-ccc-cccc : WWPN cch-cch : Port number

[Measures] Identify a cause of fault on the basis of previous and following messages, remove

iSM07336: Assigning some of LDs, to LD_SET was failed. (<aaa...a> LD_SET=<bbb...b>)

[Classification] INFO

[Explanation] It indicates that assigning Logical Disk to LD_SET (name: bbb...b) of disk array

(name: aaa...a) failed.

aaa...abisk array namebbb...bLD_SET name

[Measures] Identify a cause of fault on the basis of previous and following messages, remove

the cause of fault, and then retry processing.

iSM07337: Changing a PATH, from "<aaa...a>" to "<bbb...b>" was failed. (<cc...c> LD_SET=<ddd...d>)

[Classification] INFO

[Explanation] It indicates that changing Path to LD_SET (name: ddd...d) of disk array (name:

ccc...c) from "aaa...a" to "bbb...b" failed.

aaa...a : Path before change

aaaa-aaaa-aaaa : WWPN
aah-aah : Port number

bbb...b : Path after change

bbbb-bbbb-bbbb : WWPN
bbh-bbh : Port number

ccc...c : Disk array name ddd...d : LD_SET name

[Measures] Identify a cause of fault on the basis of previous and following messages, remove

iSM07338: Adding a LD, named "<aaa...a>" (<bbbb>h), to LD_SET was failed. (<ccc...c> LD_SET=<ddd...d> PATH=<eee...e>)

[Classification] INFO

[Explanation] It indicates that adding Logical Disk (name: aaa...a, number: bbbb) to LD SET

(name: ddd...d) of disk array (name: ccc...c), Path (eee...e) failed.

aaa...a : Logical disk name
bbbb : Logical disk number
ccc...c : Disk array name
ddd...d : LD_SET name

eee...e : Path

eee-eeee-eeee : WWPN
eeh-eeh : Port number

[Measures] Identify a cause of fault on the basis of previous and following messages, remove

the cause of fault, and then retry processing.

iSM07339: Adding a LD, named "<aaa...a>" (<bbbb>h), to LD_SET was failed. (<ccc...c> LD_SET=<ddd...d>)

[Classification] INFO

[Explanation] It indicates that adding Logical Disk (name: aaa...a, number: bbbb) to LD SET

(name: ddd...d) of disk array (name: ccc...c) failed.

aaa...a : Logical disk name
bbbb : Logical disk number
ccc...c : Disk array name
ddd...d : LD_SET name

[Measures] Identify a cause of fault on the basis of previous and following messages, remove

iSM07340: Deleting a LD, named "<aaa...a>" (<bbbb>h), from LD_SET was failed. (<ccc...c> LD_SET=<ddd...d> PATH=<eee...e>)

[Classification] INFO

[Explanation] It indicates that deleting Logical Disk (name: aaa...a) from LD SET (name:

ddd...d) of disk array (name: ccc...c), Path (eee...e) was failed.

aaa...a : Logical disk name
bbbb : Logical disk number
ccc...c : Disk array name
ddd...d : LD_SET name

eee...e : Path

eee-eeee-eeee : WWPN
eeh-eeh : Port number

[Measures] Identify a cause of fault on the basis of previous and following messages, remove

the cause of fault, and then retry processing.

iSM07341: Deleting a LD, named "<aaa...a>" (<bbbb>h), from LD_SET was failed. (<ccc...c> LD_SET=<ddd...d>)

[Classification] INFO

[Explanation] It indicates that deleting Logical Disk (name: aaa...a, number: bbbb) from

LD_SET (name: ddd...d) of disk array (name: ccc...c) failed.

aaa...a : Logical disk name
bbbb : Logical disk number
ccc...c : Disk array name
ddd...d : LD_SET name

[Measures] Identify a cause of fault on the basis of previous and following messages, remove

iSM07342: Changing ACCESS_CONTROL mode was failed. (<aaa...a> No=<bb>h-<cc>h)

[Classification] INFO

[Explanation] It indicates that changing Port (number: bb-cc) of disk array (name: aaa...a)

failed.

aaa...a : Disk array name bb-cc : Port number

[Measures] Identify a cause of fault on the basis of previous and following messages, remove

the cause of fault, and then retry processing.

iSM07343: Starting ACCESS_CONTROL function was failed. (<aaa...a>)

[Classification] INFO

[Explanation] It indicates that starting Access Control function of disk array (name: aaa...a)

failed.

aaa...a : Disk array name

[Measures] Identify a cause of fault on the basis of previous and following messages, remove

the cause of fault, and then retry processing.

iSM07344: Stopping ACCESS_CONTROL function was failed. (<aaa...a>)

[Classification] INFO

[Explanation] It indicates that stopping Access Control function of disk array (name: aaa...a)

failed.

aaa...a : Disk array name

[Measures] Identify a cause of fault on the basis of previous and following messages, remove

iSM07345: Renaming LD_SET, named "<aaa...a>" was failed. (<bbb...b>)

[Classification] INFO

[Explanation] It indicates that renaming the LD_SET (name: aaa...a) to disk array (name:

bbb...b) failed.

aaa...a : LD_SET name
bbb...b : Disk array name

[Measures] Identify a cause of fault on the basis of previous and following messages, remove

the cause of fault, and then retry processing.

iSM07346: Re-setup of Platform was failed. (<aaa...a> LD_SET=<bbb...b>)

[Classification] INFO

[Explanation] It indicates that re-setup of the platform information set to the LD_SET (name:

bbb...b) of disk array (name: aaa...a) failed.

aaa...a : Disk array name bbb...b : LD_SET name

[Measures] Identify a cause of fault on the basis of previous and following messages, remove

iSM07402: State of PD(<aa>h) has become info(inactive). (<bbb...b> productID=<ccc...c> SN=<ddd...d> No=<ee>h-<ff>h < ggg...g>)[_ALERT_]

[Classification] INFO

[Explanation] It indicates that trouble occurred in the physical disk (number: ee-ff) of disk

array (name: bbb...b).

For Windows, this message is target of ESMPRO Manager Report.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S4300 Disk Array etc.)

ddd...d : Serial number of disk array ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool numberyyy...y : Pool name

- RankNo=<*xx*>h-<*yy*>h

Indicates RANK information. (for other than the disk arrays $% \left(1\right) =\left(1\right) \left(1\right)$

with pool)

xx-yy : RANK number

[Measures] Check the status of resource with the trouble and perform the appropriate

maintenance.

iSM07404: State of PD(<aa>h) has become attn(rebuilding). (<bb...b> productID=<cc...c> SN=<ddd...d> No=<ee>h-<ff>h <ggg...g>)

[Classification] NOTICE

[Explanation] It indicates that the physical disk (number: ee-ff) of disk array (name: bbb...b) is

rebuilding data.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S4300 Disk Array etc.)

ddd...d : Serial number of disk array ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool number
yyy...y : Pool name
- RankNo=<xx>h-<yy>h

Indicates RANK information. (for other than the disk arrays $% \left(1\right) =\left(1\right) \left(1\right)$

with pool)

xx-yy : RANK number

iSM07409: State of PD(<aa>h) has become ready. (<bbb...b> productID=<cc...c> SN=<ddd...d> No=<ee>h-<ff>h <ggg...g>)

[Classification] INFO

[Explanation] It indicates that the physical disk (number: ee-ff) of disk array (name: bbb...b)

has completed rebuilding and become ready.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S4300 Disk Array etc.)

ddd...d : Serial number of disk array ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool number yyy...y : Pool name

RankNo=<xx>h-<yy>h
 Indicates RANK information. (for other than the disk arrays

with pool)

xx-yy : RANK number

iSM07411: State of POOL has become ready. (<aaa...a> productID=<bbb...b> SN=<ccc...c> No=<dddd>h Name=<eee...e>)

[Classification] INFO

[Explanation] It indicates that the pool (number: dddd, name: eee...e) of a disk array (name:

aaa...a) has become ready.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

[Measures] Unnecessary

iSM07412: State of POOL has become fault. (<aaa...a> productID=<bbb...b> SN=<ccc...c> No=<dddd>h Name=<eee...e>)[ALERT]

[Classification] ERROR

[Explanation] It indicates that trouble occurred in a pool (number: dddd, name: eee...e) of a

disk array (name: aaa...a).

For Windows, this message is target of ESMPRO Manager Report.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

[Measures] Check the status of the pool with the trouble and perform the appropriate

maintenance.

iSM07413: State of POOL has become attn(reduce). (<aaa...a> productID=<bbb...b> SN=<cc...c> No=<dddd>h Name=<eee...e>)

[Classification] ERROR

[Explanation] It indicates that the pool (number: dddd, name: eee...e) of a disk array (name:

aaa...a) has become a reduced state.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

[Measures] Check the status of the pool with the trouble and perform the appropriate

maintenance.

iSM07414: State of POOL has become attn(rebuilding). (<aaa...a> productID=<bbb...b> SN=<cc...c> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that the pool (number: dddd, name: eee...e) of a disk array (name:

aaa...a) is rebuilding data.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

[Measures] In relation to the measures for the pool caused by state transition, refer to other

applicable messages.

iSM07415: State of POOL has become attn(preventive copy). (<aaa...a> productID=<bbb...b> SN=<cc...c> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation It indicates that data in a pool (number: dddd, name: eee...e) of a disk array

(name: aaa...a) has been copied into a spare disk.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

[Measures] Unnecessary

iSM07416: State of POOL has become attn(copy back). (<aaa...a> productID=<bbb...b> SN=<ccc...c> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that data in a pool (number: dddd, name: eee...e) of a disk array

(name: aaa...a) has been restored from a spare disk.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

iSM07452: State of PD(<aa>h) has become info(inactive). (<bbb...b> productID=<cc...c> SN=<ddd...d> No=<ee>h-<ff>h <ggg...g>) [UC=<hhh...h> FC=<ii>j[_ALERT_]

[Classification] INFO

[Explanation] It indicates that trouble occurred in the physical disk (number: ee-ff) of disk

array (name: bbb...b).

For Windows, this message is target of ESMPRO Manager Report, and also to

be target of ALIVE/Express Report via ESMPRO.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S2800 Disk Array etc.)

ddd...d : Serial number of disk array ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool number yyy...y : Pool name

- RankNo=<*xx*>h-<*yy*>h

Indicates RANK information. (for other than the disk arrays

with pool)

xx-yy : RANK number

hhh...h/ii : Maintenance information

[Measures] Check the status of resource with the trouble and perform the appropriate

maintenance.

iSM07454: State of PD(<aa>h) has become attn(rebuilding). (<bb...b> productID=<ccc...c> SN=<ddd...d> No=<ee>h-<ff>h <ggg...g>) [UC=<hhh...h> FC=<iii>]

[Classification] NOTICE

[Explanation] It indicates that the physical disk (number: ee-ff) of disk array (name: bbb...b) is

rebuilding data.

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S2800 Disk Array etc.)

ddd...d : Serial number of disk array
ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (for the disk arrays with pool)

xxxx : Pool number yyy...y : Pool name

- RankNo=<xx>h-<yy>h

Indicates RANK information. (for other than the disk arrays $% \left(1\right) =\left(1\right) \left(1\right)$

with pool)

xx-yy : RANK number

hhh...h/ii : Maintenance information

iSM07459: State of PD(<aa>h) has become ready. (<bbb...b> productID=<ccc...c> SN=<ddd...d> No=<ee>h-<ff>h <ggg...g>) [UC=<hhh...h> FC=<iii>]

[Classification] INFO

[Explanation] It indicates that the physical disk (number: ee-ff) of disk array (name: bbb...b)

has rebuilt data and its status has changed to "ready".

aa : Internal number indicating physical disk type

bbb...b : Disk array name

ccc...c : Product ID of disk array (S2800 Disk Array etc.)

ddd...d : Serial number of disk array
ee-ff : Physical disk number

ggg...g : Information of RANK or pool where the physical disk belongs

- PoolNo=<xxxx>h PoolName=<yyy...y>

Indicates pool information. (2800 series disk array)

xxxx : Pool number yyy...y : Pool name

- RankNo= $\langle xx \rangle$ h- $\langle yy \rangle$ h

Indicates RANK information. (Other than 2800 series disk

array)

xx-yy : RANK number

hhh...h/ii : Maintenance information

iSM07461: State of POOL has become ready. (<aaa...a> productID=<bbb...b> SN=<ccc...c> No=<dddd>h Name=<eee...e>)

[Classification] INFO

[Explanation] It indicates that the pool (number: dddd, name: eee...e) of a disk array (name:

aaa...a) has become ready.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

[Measures] Unnecessary

iSM07462: State of POOL has become fault.

(<aaa...a> productID=<bbb...b>

SN=<ccc...c> No=<dddd>h

Name=<eee...e>) [UC=<fff...f>
FC=<gg>][ALERT]

[Classification] ERROR

[Explanation] It indicates that trouble occurred in the pool (number: dddd, name: eee...e) of

disk array (name: aaa...a).

For Windows, this message is target of ESMPRO Manager Report, and also to

be target of ALIVE/Express Report via ESMPRO.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

fff...f/gg : Maintenance information

[Measures] Check the status of the pool with the trouble and perform the appropriate

maintenance.

iSM07463: State of POOL has become attn(reduce). (<aaa...a> productID=<bbb...b> SN=<cc...c> No=<dddd>h Name=<eee...e>)

[Classification] ERROR

[Explanation] It indicates that the pool (number: dddd, name: eee...e) of a disk array (name:

aaa...a) has become a reduced state.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

[Measures] Check the status of the pool with the trouble and perform the appropriate

maintenance.

iSM07464: State of POOL has become attn(rebuilding). (<aaa...a> productID=<bbb...b> SN=<cc...c> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that the pool (number: dddd, name: eee...e) of a disk array (name:

aaa...a) is rebuilding data.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

[Measures] In relation to the measures for the pool caused by state transition, refer to other

applicable messages.

iSM07465: State of POOL has become attn(preventive copy). (<aaa...a> productID=<bbb...b> SN=<cc...c> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that data in a pool (number: dddd, name: eee...e) of a disk array

(name: aaa...a) has been copied into a spare disk.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

[Measures] Unnecessary

iSM07466: State of POOL has become attn(copy back). (<aaa...a> productID=<bbb...b> SN=<ccc...c> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that data in a pool (number: dddd, name: eee...e) of a disk array

(name: aaa...a) has been restored from a spare disk.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

iSM07501: Request is meaningless(already)

[Explanation] It indicates that the request for starting or terminating the disk array monitoring

has already executed.

This message is output on UNIX system.

[Measures] Unnecessary

iSM07503: Resource table is re-created

[Explanation] It indicates that the request is suspended since the disk array configuration is

changed.

This message is output on UNIX system.

[Measures] Retry.

iSM07504: Entry is not found

[Explanation] It indicates that the request is suspended since the disk array configuration is

changed.

This message is output on UNIX system.

[Measures] Retry after checking the related resources.

iSM07505: Service stopped

[Explanation] It indicates that the request cannot be executed since the iSM is stopped.

This message is output on UNIX system.

iSM07506: Request cancel

[Explanation] It indicates that the request is cancelled since due to disk array failure, etc.

This message is output on UNIX system.

[Measures] For disk array failure, retry after recovering the disk array. For other cases,

retry after investigating the cause from syslog or iSM operation log.

iSM07507: Disk array is not watched

[Explanation] It indicates that the request cannot be executed since the specified disk array is

not being monitored.

This message is output on UNIX system.

[Measures] Retry after the disk array becomes in the monitoring status.

iSM07509: Disk array is busy(retype later)

[Explanation] It indicates that the request cannot be executed since another request is being

processed for the disk array.

This message is output on UNIX system.

[Measures] Retry after the processing of the request is completed.

iSM07511: Control path failed

[Explanation] It indicates that the request cannot be executed since the disk array failure

occurred.

This message is output on UNIX system.

[Measures] Retry after the disk array is recovered.

iSM07512: Specified disk array is not managed

[Explanation] It indicates that the specified disk array name is not managed by the iSM server.

This message is output on UNIX system.

[Measures] Retry after checking the disk array name.

iSM07513: Disk array is busy(configuration)

[Explanation] It indicates that the request cannot be executed since the disk array is in the

configuration setting status.

[Measures] Retry after checking that the disk array configuration setting is completed.

iSM07550: Program error has occurred. (code=<aaa...a>)

[Classification] NOTICE

[Explanation] It indicates that an internal processing error occurred in the state monitoring

process

This message is output on UNIX system.

aaa...a : Internal error code

[Measures] Investigate the cause with syslog or iSM operation log.

iSM07551: Time out has occurred. (code=<aaa...a>)

[Classification] NOTICE

[Explanation] It indicates that a timeout occurred in state monitoring process.

aaa...a : Internal error code

[Measures] Investigate the cause with syslog or iSM operation log.

iSM07552: Invalid parameter has detected. (code=<aaa...a>)

[Classification] NOTICE

[Explanation] It indicates that invalid parameter has been detected in state monitoring process.

aaa...a : Internal error code

[Measures] Execute again. If the same phenomenon recurs, investigate the cause with

syslog or iSM operation log.

iSM07553: Process killed

[Classification] NOTICE

[Explanation] It indicates that signal reception caused the process end.

This message is output on UNIX system.

[Measures] Execute again. If the same phenomenon recurs, investigate the cause with

syslog or iSM operation log.

iSM07554: Internal communication error has occurred. (code=<aaa...a>)

[Classification] NOTICE

[Explanation] It indicates that error occurred in the coordination between state monitoring

process and other related process.

aaa...a : Internal error code

[Measures] Execute again. If the same phenomenon recurs, investigate the cause with

syslog or iSM operation log.

iSM07555: System call error has occurred. [func=<aaa...a> errno=<bbb...b>] (code=<ccc...c>)

[Classification] NOTICE

[Explanation] It indicates that system error occurred in state monitoring process.

aaa...a : Function name
bbb...c : Error number
ccc...c : Internal error code

[Measures] Execute again. If the same phenomenon recurs, investigate the cause with

syslog or iSM operation log.

iSM07556: Insufficient resource has detected. (code=<aaa...a>)

[Classification] NOTICE

[Explanation] It indicates that it failed to allocate the resources for internal processing in state

monitoring process.

aaa...a : Internal error code

[Measures] Execute again. If the same phenomenon recurs, investigate the cause with

syslog or iSM operation log.

iSM07557: This function is not supported

[Explanation] It indicates that you requested the function that is not supported the iSM server.

[Measures] Check the iSM server version.

iSM07601: Attribute of LD has configured. (<aaa...a>)

[Classification] NOTICE

[Explanation] It indicates that attribute of LD is configured for the disk array (name: aaa...a).

aaa...a : Disk array name

[Measures] Unnecessary

iSM07602: LD movement terminated. (<aaa...a>)

[Classification] NOTICE

[Explanation] It indicates that configuration information is received again because the

inconsistency is detected in the disk array configuration information after LD

movement is completed for the disk array (name: aaa...a).

aaa...a : Disk array name

[Measures] Unnecessary

iSM07611: Initialization of LD has failed. (<aaa...a> productID=<bbb...b> SN=<ccc...c> No=<dddd>h Name=<eee...e>)

[Classification] NOTICE

[Explanation] It indicates that data initialization is failed for the logical disk (number: dddd,

name: eee...e) in the disk array (name: aaa...a).

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2100 Disk Array etc.)

ccc...c : Serial number of disk array dddd : Logical disk number eee...e : Logical disk name

[Measures] Check the status of the resource with the trouble and perform the appropriate

maintenance.

iSM07616: The capacity of SRA used is over threshold.(<aaa...a> productID=<bbb...b> SN=<ccc...c> No=<dddd>h Name=<eee...e> capacity=<fff...f>GB threshold=<ggg...g>GB)

[Classification] WARNING

[Explanation] It indicates that the used capacity of snapshot reserve area (number: dddd and

name: eee...e) in disk array (name: aaa...a) exceeded specified threshold values.

For Windows, this message is target of ESMPRO Manager Report.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number of snapshot reserve area
eee...e : Pool name of snapshot reserve area
fff...f : Used capacity of snapshot reserve area
ggg...g : Threshold of snapshot reserve area

[Measures] Expand the snapshot reserve area or delete unnecessary snapshots.

iSM07617: The capacity of SRA used is under threshold.(<aaa...a> productID=<bbb...b> SN=<ccc...c> No=<dddd>h Name=<eee...e> capacity=<fff...f>GB threshold=<ggg...g>GB)

[Classification] INFO

[Measures]

[Explanation] It indicates that the used capacity of pool (number: dddd and name: eee...e) in

disk array (name: aaa...a) fell below specified threshold values.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number of snapshot reserve area
eee...e : Pool name of snapshot reserve area
fff...f : Used capacity of snapshot reserve area
ggg...g : Threshold of snapshot reserve area

Unnecessary

iSM07620: Expansion State of POOL has become normal-end. (<aaa...a> productID=<bbb...b> SN=<cc...c> No=<dddd>h Name=<eee...e>)[_ALERT_]

[Classification] INFO

[Explanation] It indicates that capacity expansion of a pool (number: dddd, name: eee...e) of a

disk array (name: aaa...a) normally ended.

For Windows, this message is target of ESMPRO Manager Report.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

[Measures] Unnecessary

iSM07621: Expansion State of POOL has become expanding. (<aaa...a> productID=<bbb...b> SN=<cc...c> No=<dddd>h Name=<eee...e>)[ALERT]

[Classification] NOTICE

[Explanation] It indicates that the capacity of a pool (number: dddd, name: eee...e) of a disk

array (name: aaa...a) is being expanded.

For Windows, this message is target of ESMPRO Manager Report.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

iSM07622: Expansion State of POOL has become expand-fail. (<aaa...a> productID=<bbb...b> SN=<cc...c> No=<dddd>h Name=<eee...e>)[_ALERT_]

[Classification] ERROR

[Explanation] It indicates that capacity expansion of a pool (number: dddd, name: eee...e) of a

disk array (name: aaa...a) failed.

For Windows, this message is target of ESMPRO Manager Report.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

[Measures] Check the state of the pool with the trouble and perform the appropriate

maintenance.

iSM07670: Expansion State of POOL has become normal-end. (<aaa...a> productID=<bbb...b> SN=<ccc...c> No=<dddd>h Name=<eee...e>)[UC=<fff...f> FC=<gg>][_ALERT_]

[Classification] INFO

[Explanation] It indicates that capacity expansion of a pool (number: dddd, name: eee...e) of a

disk array (name: aaa...a) normally ended.

For Windows, this message is target of ESMPRO Manager Report, and also to

be target of ALIVE/Express Report via ESMPRO.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

fff...f/gg : Maintenance information

iSM07671: Expansion State of POOL has become expanding. (<aaa...a> productID=<bbb...b> SN=<cc...c> No=<dddd>h Name=<eee...e>)[UC=<fff...f> FC=<gg>][_ALERT_]

[Classification] NOTICE

[Explanation] It indicates that the capacity of a pool (number: dddd, name: eee...e) of a disk

array (name: aaa...a) is being expanded.

For Windows, this message is target of ESMPRO Manager Report, and also to

be target of ALIVE/Express Report via ESMPRO.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

fff...f/gg : Maintenance information

iSM07672: Expansion State of POOL has become expand-fail. (<aaa...a> productID=<bbb...b> SN=<ccc...c> No=<dddd>h Name=<eee...e>)[UC=<fff...f> FC=<gg>][_ALERT_]

[Classification ERROR

[Explanation] It indicates that capacity expansion of a pool (number: dddd, name: eee...e) of a

disk array (name: aaa...a) failed.

For Windows, this message is target of ESMPRO Manager Report, and also to

be target of ALIVE/Express Report via ESMPRO.

aaa...a : Disk array name

bbb...b : Product ID of disk array (S2800 Disk Array etc.)

ccc...c : Serial number of disk array

dddd : Pool number eee...e : Pool name

fff...f/gg : Maintenance information

[Measures] Check the state of the pool with the trouble and perform the appropriate

maintenance.

iSM07900: Process is busy when it terminates emergency.
Unexpected error message may be generated.

[Classification] WARNING

[Explanation] The state monitoring instructed emergency stop. However, process could not

be stopped immediately.

This message is output on Windows system.

iSM07950: Illegal write data has been detected. (<aaa...a>, LD=<bbb...b>(<ccc>h), host-info=<ddd...d>)

[Classification] WARNING

[Explanation] It indicates that an invalid write request on disk array was detected by data

retention function.

aaa...a : Name of disk array that detected invalid write request.
 bbb...b : Name of logical disk that detected invalid write request.
 cccc : Number of logical disk that detected invalid write request.
 ddd...d : Server location on which illegal data writing was requested,

indicated by World Wide Port Name (WWPN) of Host Bus

Adapter (HBA).

[Measures] Locate a fault, and re-execute transaction as required.

iSM07981: Message output failed (<aaa...a>)

[Classification] NOTICE

[Explanation] It indicates that it failed to output the message in state monitoring process.

aaa...a : Contents of message to be output

[Measures] Investigate the cause with syslog or iSM operation log.

iSM08000~

iSM08020: Disk array=<aaa...a> logging is started interval=<bb>

[Classification] INFO

[Explanation] It indicates that data accumulation started on statistic information history file.

aaa...a : Disk array name

bb : Accumulation interval (minute)

[Measures] Unnecessary

iSM08021: Disk array=<aaa...a> logging is stopped

[Classification] INFO

[Explanation] It indicates that accumulation into statistics information history file has been

stopped.

aaa...a : Disk array name

[Measures] Unnecessary

iSM08022: Disk array=<aaa...a> logging interval has changed interval=<bb>

[Classification] NOTICE

[Explanation] It indicates that data accumulation changed interval on statistic information

history file.

aaa...a : Disk array name

bb : Accumulation interval after change (minute)

iSM08030: Disk array=<aaa...a> logging is already started

[Classification] NOTICE

[Explanation] It indicates that accumulation into statistics information history file has already

been started.

aaa...a : Disk array name

[Measures] Check whether the specified disk array name is correct.

iSM08031: Disk array=<aaa...a> logging is already stopped

[Classification] NOTICE

[Explanation] It indicates that accumulation into statistics information history file has already

been stopped.

aaa...a : Disk array name

[Measures] Check whether the specified disk array name is correct.

iSM08032: Disk array=<aaa...a> is not monitored

[Classification] NOTICE

[Explanation] It indicates that specified disk array is not monitored.

aaa...a : Disk array name

[Measures] Start the accumulation of statistics information or perform the stop operation,

after setting the disk array as a monitoring object.

iSM08033: Disk array=<aaa...a> does not exist

[Classification] NOTICE

[Explanation] The following status is indicated.

(1) The specified disk array does not exist.

(2) PerformanceMonitor has not been purchased for specified disk array

aaa...a : Disk array name

[Measures] Specify the correct disk array name.

iSM08034: There is no disk array

[Classification] NOTICE

[Explanation] It indicates that there was no object disk array when batch operation (-a option)

of starting/stopping accumulation into statistics information history file, was

executed for all disk array with a prf start command.

This message is output on UNIX system.

[Measures] Check the status of disk array and if necessary, execute the command again.

iSM08035: Disk array=<aaa...a> logging is started(overload) interval=<bb>

[Classification] NOTICE

[Explanation] It indicates that accumulation into statistics information history file has been

started. But disk array has become overloaded as a result of acquisition of

statistics information.

aaa...a : Disk array name

bb : Accumulation interval after change (minute)

[Measures] If over-loading of disk array effects on the process, stop the accumulation.

iSM08036: Disk array=<aaa...a> is overload

[Classification] NOTICE

[Explanation]

It indicates that accumulation of statistics information cannot be started due to the following causes.

- (1) There are so many disk array components that statistic information cannot be collected by specified logging interval.
- (2) The disk array is failed.aaa...a : Disk array name

[Measures]

Take an appropriate measure according to the cause:

Measures against Cause (1):

- Specify the automatic logging interval adjustment in the iSM server environmental definition. This will set the optimal logging interval, avoiding accumulation start failure.
- You may be able to start statistic information accumulation by decreasing the display refresh rate of performance monitoring screen or the number of real-time monitoring items.

Measures against Cause (2):

- Stop monitoring and perform troubleshooting. After troubleshooting, re-start monitoring and start statistic information accumulation.

iSM08037: Disk array=<aaa...a> is overload limit=<bbbb> residual=<ccc>

[Classification] NOTICE

[Explanation] It indicates that disk array is overloaded.

aaa...a : Disk array name

bbbb : Upper limit of count for statistic information collection process

(times/minute)

cccc : Number of additional devices allowed for real-time monitoring

[Measures] Addition of real-time monitoring devices is allowed up to cccc. For adding

more devices to be monitored, remove a cause of overloading.

iSM08050: Performance data is over threshold (disk array=<aaa...a> [, type=<bbbb>] [, number=<ccc>] : <dddddddd> <value =<eee...e> (<ffff>), threshold=<qqq...q>(<ffff>)>)

[Classification] WARNING

[Explanation] Performance data of components in disk array exceeded specified threshold

values.

aaa...a : Disk array name bbbb : Calculation unit

PORT : Port

CHESEG: Cache segment
LD: Logical Disk
PD: Physical Disk

cccc : Component ID number

ddddddd : Monitoring item

iops : I/O Density rate : Transfer Rate

avlen : Average Transfer Length avresp : Average Response Time

readhit : Read Hit Ratio writehit : Write Hit Ratio busy : Busy Ratio

eee...e : Performance data value ffff : Monitoring item value ggg...g : Threshold value

[Measures] Research the access status of components with exceeded thresholds as necessary.

iSM08051: Performance monitoring overhead exceeds permissible amount (disk array=<aaa...a>)

[Classification] NOTICE

[Explanation] It indicates that disk array has become overloaded.

aaa...a : Disk array name

[Measures] Because performance monitoring has been continued, perform measures such as

reducing components and release the overload status.

iSM08052: Threshold monitoring condition has changed interval=<aa>(<bbb>) border=<cc>>

[Classification] NOTICE

[Explanation] It indicates that threshold monitoring conditions have been changed.

aa : Threshold monitoring interval

bbb : Unit of threshold monitoring interval (min or sec)

ccc : Minimum number of I/Os

[Measures] Unnecessary

iSM08053: Condition to reset threshold excess state has changed interval=<a>a> time=>:<c>>

[Classification] NOTICE

[Explanation] It indicates that threshold excess release conditions have been changed.

aa : Threshold excess release interval (threshold monitoring count)

* If no value is specified, asterisk is displayed (interval=*)

bb:cc : Threshold excess release time

* If no value is specified, asterisk is displayed (time=**:**)

iSM08054: Threshold excess state has been reset [Disk array=<aaa...a>][type=<bbbb>][numb er=<ccc>][<<ddddddddd>>]

[Classification] NOTICE

[Explanation] Threshold excess status has been released automatically.

aaa...a : Disk array name bbbb : Calculation unit PORT : Port

CHESEG: Cache segment
LD: Logical Disk
PD: Physical Disk

cccc : Component ID number

ddddddd : Monitoring item

iops : I/O Density rate : Transfer Rate

avlen : Average Transfer Length avresp : Average Response Time

readhit : Read Hit Ratio writehit : Write Hit Ratio busy : Busy Ratio

[Measures] Unnecessary

iSM08055: Saving of threshold monitoring object failed ([disk array=<aaa...a>] [func=<bbb...b>] [errno=<ccc>] [detcode=<ddddddddd])

[Classification] WARNING

[Explanation] It indicates that storing of threshold value failed.

aaa...a : Disk array name

bbb...b : Name of function in which an error occurred.

cccc : Error number dddddddd : Detail code

[Measures] Disk space shortage and file system failure are suspected. Remove a cause of

error and restart the iSM server. Then, specify a threshold on the performance

monitor screen again.

iSM08056: Restoration of threshold monitoring object failed ([disk array=<aaa...a>] [func=<bbb...b>] [errno=<ccc>] [detcode=<ddddddddd])

[Classification] WARNING

[Explanation] It indicates that restoration of threshold value failed.

aaa...a : Disk array name

bbb...b : Name of function in which an error occurred.

cccc : Error number dddddddd : Detail code

[Measures] Input error of threshold saving file or shortened display refresh rate is suspected

as a possible cause. Against an input error of threshold saving file, remove the cause of file system failure and then restart the iSM server. Against shortened display refresh rate (detcode=01660086), restore the display refresh rate to a previous value or specify a threshold value on the performance monitoring

screen again.

iSM08060: Psl file {open|access|close} error func=<aaa...a> errno=<bbbb> detcode=<cccccc> file=<ddd...d>

[Classification] WARNING

[Explanation] It indicates that error occurred in open/access/close of statistics information

history file.

aaa...a : Function name with error.

bbbb : Error number ccccccc : Detail code of error

ddd...d : File name

The followings are the main reasons for this message output.

 Opening process failed because there was no directory defined in the environment definition file.

errno=2

detcode=0122f026

 Opening process failed because the directory defined in the environment definition file has no writing permission.

errno=13

detcode=0122f026,0122f025

• It failed in the open/access/close processing of statistics information history file due to shortage of disk space.

errno=2,4,28

detcode=0122f026,01220031,01220032,0122f033,0122f035,01230013,012300 14,01260030, 01260031,01100002,0122f011,0122f025

· Access error of disk occurred.

errno=5

detcode=01220031,01220032,0122f033,0122f035,01230013,01230014,01260 030,01260031

[Measures] Remove the cause of trouble.

iSM08061: Psl file sequence number is over max value

[Classification] WARNING

[Explanation] It indicates that the sequence number of the statistics information history file has

been over the maximum value.

[Measures] Save or delete the statistics information history file and restart the iSM server.

iSM08062: Psl file name is over max value

[Classification] WARNING

[Explanation] It indicates that file name of statistics information history file has been over the

maximum value.

[Measures] Review the file name of statistics information history file or the storage

directory.

iSM08063: Psl file already exist (disk array= <aaa...a> file=<bbb...b>)

[Classification] INFO

[Explanation] It indicates that a statistics information history file has already existed. In this

case, a new file is created by assigning a file sequence number to the existing

statistics information history file name, and accumulation of statistics

information will normally start.

aaa...a : Disk array name

bbb...b : File name finally determined

[Measures] Unnecessary

iSM08070: Make directory failed dirname=<aaa...a> errno=<bbbb> detcode=<cccccc>

[Classification] NOTICE

[Explanation] It indicates that it failed to create the directory.

aaa...a : Directory name
bbbb : Error code
ccccccc : Detail code

[Measures] Remove the cause of trouble and restart the iSM server.

iSM08071: Change directory failed dirname=<aaa...a> errno=<bbb> detcode=<ccccc>

[Classification] NOTICE

[Explanation] It indicates that it failed to change the directory.

aaa...a : Directory name
bbbb : Error code
ccccccc : Detail code

[Measures] Remove the cause of trouble and restart the iSM server.

iSM08072: Insufficient resource detected func=<aaa...a> errno=<bbbb> detcode=<ccccc>

[Classification] NOTICE

[Explanation] It indicates that it failed to reserve resources.

aaa...a : Function namebbbb : Error codeccccccc : Detail code

[Measures] Remove the cause of trouble and restart the iSM server.

iSM08091: To create process failed func=<aaa...a> errno=<bbbb> detcode=<ccccc>

[Classification] NOTICE

[Explanation] It indicates that it failed to generate the internal process.

aaa...abbbbError codecccccccDetail code

[Measures] Check whether there is no fault in the operation environment of iSM server and

restart it.

iSM08092: To get performance data failed from disk array=<aaa...a> type=<bbb...b> number=<ccc> detcode=<ddddddddd>

[Classification] NOTICE

[Explanation] It indicates that I/O error occurred in disk array collecting statistics information.

aaa...a : Disk array name

bbb...b : Type of failed information

SYSTEM (MNT): Maintenance information of disk array SYSTEM (INQ): Attribute information of disk array

HD : Statistics information of HD

RD : Statistics information of RD

DD : Statistics information of DD

CACHE : Statistics information of CACHE

CHESEG : Statistics information of CHESEG

LD : Statistics information of LD
PD : Statistics information of PD
RANK : Statistics information of RANK
POOL : Statistics information of POOL

cccc : ID number of component of failed information

ddddddd : Detail code

[Measures] Investigate the state of disk array and remove the cause of trouble.

iSM08093: Failed in communication with <aaaa> [func=<bbb...b>] [errno=<ccc>] detcode=<dddddddd>

[Classification] NOTICE

[Explanation] It indicates that error occurred in internal communication control.

aaaa : Destination of communication

bbb...b : Function name
cccc : Error code
dddddddd : Detail code

[Measures] Collect necessary information according to the iSM error information collection

procedure, and restart the iSM server.

iSM08094: System call error occurred func=<aaa...a> errno=<bbbb> detcode=<ccccc>

[Classification] NOTICE

[Explanation] It indicates that abnormalities occurred in iSM server operation.

aaa...a : Function name
bbbb : Error code
ccccccc : Detail code

[Measures] Restart iSM server.

iSM08099: Program error occurred detcode=<aaaaaaaaa>

[Classification] NOTICE

[Explanation] It indicates that internal contradiction has been detected.

aaaaaaaa : Detail code

[Measures] Restart iSM server.

iSM08180: Accept new display refresh rate(<a>times/minute old=)

[Classification] NOTICE

[Explanation] Display refresh rate was changed.

a : Specified refresh rate
b : Refresh rate before change

iSM08181: Specified value is the same as current value(<a> times/minute)

[Classification] NOTICE

[Explanation] The specified value is same as current display refresh rate. The command will be

ignored.

a : Specified refresh rate

[Measures] Unnecessary

iSM08182: Can't change display refresh rate(<aaa...a>:<bbb...b>)

[Classification] NOTICE

[Explanation] Display refresh rate cannot be changed for the causes shown in aaa...a.

aaa...a : cause

- stop all clients:

Refresh rate cannot be changed because a performance monitoring screen is displayed.

- reduce threshold monitoring object:

Refresh rate cannot be changed due to excess number of

threshold monitoring object.

bbb...b : Disk array name

[Measures] Take the measures below.

 If the change was failed because a performance monitoring client was being connected. (stop all clients)

Terminate all performance monitoring clients, then execute the command

again.

If the change was failed due to excess number of threshold monitoring object.
 (reduce threshold monitoring object) Reduce the threshold monitoring objects from performance monitoring clients, execute the command again.

iSM08183: Specified value is not allowed as display refresh rate(<a> times/minute)

[Classification] NOTICE

[Explanation] The specified value is not allowed as a display refresh rate.

a : Specified refresh rate

[Measures] Review the specified value.

iSM08201: Illegal performance data was received from disk array=<aaa...a> type=<bbbb> number=<ccc> detcode=<ddddddddd>

[Classification] NOTICE

[Explanation] Performance data collected from HW is illegal.

aaa...a : Disk array name

bbbb : Type of performance data

HD : Statistical information of HD

RD : Statistics information of RD

DD : Statistical information of DD

CHESEG : Statistics information of CHESEG

LD : Statistical information of LD

PD : Statistical information of PD

RANK : Statistical information of RANK

: Statistics information of POOL

POOL : Sta

ddddddd : Detail code

[Measures] Collect necessary information according to the iSM error information collection

procedure, and restart the iSM server.

iSM08900: Process busy when terminate emergency. unexpected error message maybe generated.

[Classification] WARNING

[Explanation] The performance monitoring instructed emergency stop. However, process

could not be stopped immediately.

This message is output on Windows system.

iSM09000 ~

iSM09001: System call error occurred func=<aaa...a> errno=<bbbb> detcode=<ccccc>

[Classification] NOTICE

[Explanation] It indicates that an error occurred in iSM server operation.

aaa...a: Function namebbbb: Error codeccccccc: Detail code

[Measures] Restart iSM server.

iSM09002: Start LD movement from <aaaa>(<bbb...b>) to <ccc>(<ddd...d>) in <eee...e>

[Classification] NOTICE

[Explanation] It indicates that the logical disk movement starts.

aaaa : Logical disk number of moved material logical disk
 bbb...b : Logical disk name of moved material logical disk
 cccc : Logical disk number of work disk for Optimization
 ddd...d : Logical disk name of work disk for Optimization

eee...e : Disk array name

iSM09003: LD movement from <aaaa>(<bbb...b>) to <ccc>(<ddd...d>) in <eee...e> <fff...f>

[Classification] NOTICE

[Explanation] It indicates that the logical disk movement process has been completed.

aaaa : Logical disk number of moved material logical disk
 bbb...b : Logical disk name of moved material logical disk
 ccc : Logical disk number of work disk for Optimization
 ddd...d : Logical disk name of work disk for Optimization

eee...e : Disk array name fff...f : Error cause

terminated successfully : Moving of the logical disk

terminated normally.

terminated unsuccessfully: Moving of the logical disk

terminated abnormally.

stopped by user request : The movement process suspended

by user request.

[Measures] Take the measures below.

• terminated successfully

Unnecessary

· terminated unsuccessfully

Correct the specified conditions and execute the process again.

stopped by user request

Unnecessary

iSM09004: Changed LD movement speed from <aaaa>(<bbb...b>) to <ccc>(<ddd...d>) in <eee...e>

[Classification] NOTICE

[Explanation] It indicates that the logical disk movement speed is changed.

aaaa : Logical disk number of moved material logical disk
 bbb...b : Logical disk name of moved material logical disk
 cccc : Logical disk number of work disk for Optimization
 ddd...d : Logical disk name of work disk for Optimization

eee...e : Disk array name

[Measures] Unnecessary

iSM09005: Insufficient resource detected func=<aaa...a> errno=<bbbb> detcode=<ccccc>

[Classification] NOTICE

[Explanation] It indicates that it has failed to acquire sufficient memory.

aaa...a : Function namebbbb : Error codeccccccc : Detail code

[Measures] Remove the cause of the error and restart the iSM server.

iSM09006: Failed in communication with <aaaa> func=<bbb...b> errno=<ccc> detcode=<dddddddd>

[Classification] NOTICE

[Explanation] It indicates that an error has occurred on the internal communication process.

aaaa : Communication target

bbb...b : Function name cccc : Error code dddddddd : Detail code

[Measures] Remove the cause of the error and restart the iSM server.

iSM09007: To create process failed func=<aaa...a> errno=<bbbb> detcode=<ccccc>

[Classification] NOTICE

[Explanation] It indicates that it has failed to create internal process.

aaa...a: Function namebbbb: Error codeccccccc: Detail code

 $[Measures] \begin{tabular}{ll} Remove the cause of the error and restart the iSM server. \end{tabular}$

iSM09008: Make directory failed dirname=<aaa...a> func=<bbb...b> errno=<ccc> detcode=<dddddddd>

[Classification] NOTICE

[Explanation] It indicates that it has failed to create the directory.

aaa...a : Directory name
bbb...b : Function name
cccc : Error code
dddddddd : Detail code

[Measures] Remove the cause of the error and restart the iSM server.

iSM09009: Change directory failed dirname=<aaa...a> func=<bbb...b> errno=<ccc> detcode=<ddddddddd>

[Classification] NOTICE

[Explanation] It indicates that it has failed to move the directory.

aaa...abbb...bFunction nameccceError codeddddddddDetail code

[Measures] Remove the cause of the error and restart the iSM server.

iSM09010: Request of start LD movement from <aaaa>(<bbb...b>) to <ccc>(<ddd...d>) in <eee...e> is rejected detcode=<ffffffff>

[Classification] NOTICE

[Explanation] It indicates that the request to move the logical disk was rejected.

aaaa : Logical disk number of moved material logical disk
 bbb...b : Logical disk name of moved material logical disk
 cccc : Logical disk number of work disk for Optimization
 ddd...d : Logical disk name of work disk for Optimization

eee...e : Disk array name ffffffff : Detail code

[Measures] Check whether or not an error has occurred on the disk array based on the

information shown in other messages. If there is an error, remove the cause of

the error and execute the process again.

iSM09011: Request of stop LD movement from <aaaa>(<bbb...b>) to <ccc>(<ddd...d>) in <eee...e> is rejected detcode=<ffffffff>

[Classification] NOTICE

[Explanation] It indicates that the request to suspend moving process of the logical disk was

rejected.

aaaa : Logical disk number of moved material logical disk
 bbb...b : Logical disk name of moved material logical disk
 cccc : Logical disk number of work disk for Optimization
 ddd...d : Logical disk name of work disk for Optimization

eee...e : Disk array name ffffffff : Detail code

[Measures] Take the measures below.

 Check the specification of the logical disk for which the movement is suspended.

• Check for the disk array status according to the related messages, eliminate the error cause (e.g., error recovery), and then re-execute the command.

iSM09012: Request of change LD movement speed from <aaaa>(<bbb...b>) to <ccc>(<ddd...d>) in <eee...e> is rejected detcode=<ffffffff>

[Classification] NOTICE

[Explanation] It indicates that the request to change the logical disk movement speed was

rejected.

aaaa : Logical disk number of moved material logical disk
 bbb...b : Logical disk name of moved material logical disk
 cccc : Logical disk number of work disk for Optimization
 ddd...d : Logical disk name of work disk for Optimization

eee...e : Disk array name ffffffff : Detail code

[Measures] Take the measures below.

 Check the specification of the logical disk for which the movement speed is changed.

• Check for the disk array status according to the related messages, eliminate the error cause (e.g., error recovery), and then re-execute the command.

[Classification] NOTICE

[Explanation] It indicates that the attempt to obtain such information related to the disk array as

configuration and attribution failed.

aaa...a : Disk array namebbbbbbbb : Detail code

[Measures] Find the cause of the error on the disk array based on the information shown in

other messages, remove the cause and resume monitoring.

iSM09014: Failed in termination of LD movement from <aaaa>(<bbb...b>) to <ccc>(<ddd...d>) in <eee...e> detcode=<ffffffff>

[Classification] NOTICE

[Explanation] It indicates that the attempt to terminate the logical disk movement process

failed.

aaaa : Logical disk number of moved material logical disk
 bbb...b : Logical disk name of moved material logical disk
 ccc : Logical disk number of work disk for Optimization
 ddd...d : Logical disk name of work disk for Optimization

eee...e : Disk array name ffffffff : Detail code

[Measures] Find the cause of the error on the disk array based on the information shown in

other messages, remove the cause and resume monitoring. When monitoring is resumed, the termination process for the logical disk movement is executed

again.

iSM09015: Illegal LD movement information was received from <aaa...a>

[Classification] NOTICE

[Explanation] It indicates that the following abnormality occurred in moving of logical disks.

(1) The movement information of the logical disk included illegal information.

(2) Issuing of requests regarding moving logical disks failed.

aaa...a : Disk array name

[Measures] Take the measures below.

 Collect information necessary for checking the error cause according to the iSM error information collection procedure.

(2) Find the cause of the error on the disk array based on the information shown in other messages, remove the cause and resume monitoring.

iSM09016: The schedule of LD movement from <aaaa>(<bbb...b>) to <ccc> (<ddd...d>) in <eee...e> registered. schedule time=<ffff>/<gg>/<hh> <ii>:<jj> range=<kk>

[Classification] NOTICE

[Explanation] It indicates that moving schedule of logical disks has been registered.

aaaa : Logical disk number of moved material logical disk
bbb...b : Logical disk name of moved material logical disk
cccc : Logical disk number of work disk for Optimization
ddd...d : Logical disk name of work disk for Optimization

eee...e : Disk array name

ffff/gg/hh ii:jj: Scheduled start time of moving logical disks (year/month/day

hour:minute)

kk : Re-execution continuing time when the Logical Disk could not

be moved at scheduled time (1 to 24, unit: hour)

[Measures] Unnecessary

iSM09017: Request to register the schedule of LD movement from <aaaa>(<bbb...b>) to <ccc>(<ddd...d>) in <eee...e> rejected. detcode=<ffffffff>

[Classification] NOTICE

[Explanation] It indicates that registering of moving schedule of logical disks failed.

aaaa : Logical disk number of moved material logical disk
 bbb...b : Logical disk name of moved material logical disk
 ccc : Logical disk number of work disk for Optimization
 ddd...d : Logical disk name of work disk for Optimization

eee...e : Disk array name ffffffff : Detail code

[Measures] Remove a cause of the failure with references to other related messages, and

retry registration.

iSM09018: The schedule of LD movement from <aaaa>(<bbb...b>) to <ccc> (<ddd...d>) in <eee...e> deleted.

[Classification] NOTICE

[Explanation] It indicates that moving schedule of registered logical disks has been canceled.

aaaa : Logical disk number of moved material logical disk
 bbb...b : Logical disk name of moved material logical disk
 ccc : Logical disk number of work disk for Optimization
 ddd...d : Logical disk name of work disk for Optimization

eee...e : Disk array name

[Measures] Unnecessary

iSM09019: Request to delete the schedule of LD movement from <aaaa>(<bbb...b>) to <ccc>(<ddd...d>) in <eee...e> rejected. detcode=<ffffffff>

[Classification] NOTICE

[Explanation] It indicates that canceling of moving schedule of logical disks failed.

aaaa : Logical disk number of moved material logical disk
 bbb...b : Logical disk name of moved material logical disk
 ccc : Logical disk number of work disk for Optimization
 ddd...d : Logical disk name of work disk for Optimization

eee...e : Disk array name ffffffff : Detail code

[Measures] Remove a cause of the failure with references to other related messages, and

retry registration.

iSM09020: The schedule of LD movement from <aaaa>(<bbb...b>) to <ccc> (<ddd...d>) in <eee...e> changed. schedule time=<ffff>/<gg>/<hh></ri></ri></ri></ri>

[Classification] NOTICE

[Explanation] It indicates that moving schedule of registered logical disks has been changed.

aaaa : Logical disk number of moved material logical disk
bbb...b : Logical disk name of moved material logical disk
cccc : Logical disk number of work disk for Optimization
ddd...d : Logical disk name of work disk for Optimization

eee...e : Disk array name

ffff/gg/hh ii:jj: Scheduled start time of moving logical disks (year/month/day

hour:minute)

kk : Re-execution continuing time when the Logical Disk could not

be moved at scheduled time (1 to 24, unit: hour)

[Measures] Unnecessary

iSM09021: Request to change the schedule of LD movement from <aaaa>(<bbb...b>) to <ccc>(<ddd...d>) in <eee...e> rejected. detcode=<ffffffff>

[Classification] NOTICE

[Explanation] It indicates that changing of moving schedule of logical disks failed.

aaaa : Logical disk number of moved material logical disk
 bbb...b : Logical disk name of moved material logical disk
 ccc : Logical disk number of work disk for Optimization
 ddd...d : Logical disk name of work disk for Optimization

eee...e : Disk array name ffffffff : Detail code

[Measures] Remove a cause of the failure with references to other related messages, and

retry changing.

iSM09022: Failed to start the scheduled LD movement from <aaaa>(<bbb...b>) to <ccc>(<ddd...d>) in <eee...e>. detcode=<ffffffff>

[Classification] NOTICE

[Explanation] It indicates that a logical disk to which the moving schedule has been registered

cannot be started to move within the re-execution continuing time, or that it

cannot be started to move because its configuration is changed.

aaaa : Logical disk number of moved material logical disk
 bbb...b : Logical disk name of moved material logical disk
 ccc : Logical disk number of work disk for Optimization
 ddd...d : Logical disk name of work disk for Optimization

eee...e : Disk array name ffffffff : Detail code

[Measures] Retry moving of logical disks of failed moving process, or re-register the moving

schedule.

iSM09099: Program error occurred detcode=<aaaaaaaaa>

[Classification] NOTICE

[Explanation] It indicates that internal contradiction is detected.

aaaaaaaa : Detail code

[Measures] Collect information necessary for checking the error cause according to the iSM

error information collection procedure.

iSM09101: Bsl file open failed func=<aaa...a> errno=<bbbb> detcode=<cccccc> filename=<ddd...d>

[Classification] WARNING

[Explanation] Failed to open the Bsl file.

aaa...abbbbError codecccccccDetail codeddd...dBsl file name

[Measures] Check the Bsl file and the file system, remove the cause of the error and restart

the iSM server.

iSM09102: Bsl file remove failed func=<aaa...a> errno=<bbbb> detcode=<cccccc> filename=<ddd...d>

[Classification] WARNING

[Explanation] Failed to delete the Bsl file.

aaa...a : Function namebbbb : Error codeccccccc : Detail codeddd...d : Bsl file name

[Measures] Check the Bsl file and the file system, remove the cause of the error and restart

the iSM server.

iSM09103: Bsl file rename failed func=<aaa...a> errno=<bbbb> detcode=<cccccc> filename=<ddd...d>

[Classification] WARNING

[Explanation] Failed to change the Bsl file name.

aaa...abbbbError codecccccccDetail codeddd...dBsl file name

[Measures] Check the Bsl file and the file system, remove the cause of the error and restart

the iSM server.

iSM09104: Bsl file write failed func=<aaa...a> errno=<bbbb> detcode=<cccccc> [rankno=<dddd>] filename=<eee...e>

[Classification] WARNING

[Explanation] Failed to write to the Bsl file.

aaa...a : Function namebbbb : Error codeccccccc : Detail code

dddd : RANK number of the data that could not be written

eee...e : Bsl file name

[Measures] Check the Bsl file and the file system, remove the cause of the error and restart

the iSM server.

iSM09105: Bsl file seek failed func=<aaa...a> errno=<bbbb> detcode=<cccccc> [rankno=<dddd>] filename=<eee...e>

[Classification] WARNING

[Explanation] Seek in the Bsl file failed.

aaa...a : Function namebbbb : Error codeccccccc : Detail code

dddd : RANK number of the data that could not be positioned

eee...e : Bsl file name

[Measures] Check the Bsl file and the file system, remove the cause of the error and restart

the iSM server.

iSM09106: Bsl file read failed func=<aaa...a> errno=<bbbb> detcode=<cccccc> [rankno=<dddd>] filename=<eee...e>

[Classification] WARNING

[Explanation] Failed to read the Bsl file.

aaa...abbbbError codecccccccDetail code

dddd : RANK number of the data that could not be read

eee...e : Bsl file name

[Measures] Check the Bsl file and the file system, remove the cause of the error and restart

the iSM server.

iSM09107: Bsl file close failed func=<aaa...a> errno=<bbbb> detcode=<cccccc> filename=<ddd...d>

[Classification] WARNING

[Explanation] Failed to close the Bsl file.

aaa...a : Function namebbbb : Error codeccccccc : Detail codeddd...d : Bsl file name

[Measures] Check the Bsl file and the file system, remove the cause of the error and restart

the iSM server.

iSM09108: Bsl file re-created (illegal format detected detcode=<aaaaaaaa>)

[Classification] NOTICE

[Explanation] The Bsl file format was illegal when the iSM server was previously operated,

and the Bsl file was re-created.

aaaaaaaa : Detail code

iSM10000 ~

iSM10001: comm error: main sc=<aaa>h ec=<bbb...b>h

[Classification] NOTICE

[Explanation] It indicates that it failed in connection/disconnection to iSM server.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Check whether abnormalities have occurred in the configuring process on the

iSM server machine and restart the iSM server.

iSM10002: comm error: main sc=<aaa>h ec=<bbb...b>h

[Classification] NOTICE

[Explanation] It indicates that it failed to initialize communication function to iSM server.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Check whether abnormalities have occurred in the configuring process on the

iSM server machine and restart the iSM server.

iSM10020: sys error: main sc=<aaa>h ec=<bbb...b>h

[Classification] ERROR

[Explanation] It indicates that it failed in system call at the time of starting/termination.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Check whether abnormalities (such as insufficient memory) have occurred in the

operation environment of iSM server machine and restart the iSM server.

iSM10040: func error: main sc=<aaa>h ec=<bbb...b>h

[Classification] NOTICE

[Explanation] It indicates that abnormal termination occurred in the state monitoring function

of replication management.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Check whether abnormalities have occurred in the configuring process on the

iSM server machine and restart the iSM server.

iSM10100: comm error: Agent sc=<aaa>h ec=<bbb...b>h

[Classification] NOTICE

[Explanation] It indicates that it failed to initialize communication function to iSM server.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Check whether abnormalities have occurred in the configuring process on the

iSM server machine and restart the iSM server.

iSM10101: comm error: Agent sc=<aaa>h ec=<bbb...b>h

[Classification] NOTICE

[Explanation] It indicates that it failed to process the telegram transmission to disk array.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Check whether abnormalities have occurred in the configuring process on the

iSM server.

iSM10102: comm error: Agent sc=<aaa>h ec=<bbb...b>h

[Classification] NOTICE

[Explanation] It indicates that it failed to process the telegram receiving from disk array.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Check whether abnormalities have occurred in the configuring process on the

iSM server.

iSM10103: sys error: Agent sc=<aaa>h ec=<bbb...b>h

[Classification] ERROR

[Explanation] It indicates that it failed in system call when telegram sending/receiving from

disk array.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Check whether abnormalities (such as insufficient memory) have occurred in the

operation environment of iSM server.

iSM10104: func error: Agent sc=<aaa>h ec=<bbb...b>h

[Classification] NOTICE

[Explanation] It indicates that it failed to acquire the information from iSM server.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Check whether abnormalities have occurred in the configuring process on the

iSM server.

iSM10106: DiskArrayName(=<aaa...a>) has changed

[Classification] NOTICE

[Explanation] Specified disk array name has been changed.

aaa...a : Disk array name

[Measures] Check whether the disk array name hasn't been changed. Specify the newest one.

iSM10200: comm error: client sc=<aaa>h ec=<bbb...b>h

[Classification] NOTICE

[Explanation] It indicates that it failed to process the telegram receiving.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Check whether abnormalities have occurred in the configuring process on the

iSM server machine and restart the iSM server.

iSM10201: comm error: client sc=<aaa>h ec=<bbb...b>h

[Classification] NOTICE

[Explanation] It indicates that it failed to process the telegram transmission.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Check whether abnormalities have occurred in the configuring process on the

iSM server machine and restart the iSM server.

iSM10210: comm error: client sc=<aaa>h ec=<bbb...b>h

[Classification] NOTICE

[Explanation] It indicates that the telegram message contained an abnormality.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Failed in communication process with iSM client. If it is a transient failure,

check whether abnormalities have occurred in the connection environment

between iSM server and iSM client and connect again. If there is no abnormality in the connection environment, the iSM client may be one with old version.

Perform the version up of the iSM client and connect again.

iSM10220: sys error: client sc=<aaa>h ec=<bbb...b>h

[Classification] ERROR

[Explanation] It indicates that it failed in system call when telegram sending/receiving.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Check whether abnormalities (such as insufficient memory) have occurred in the

operation environment of iSM server machine and restart the iSM server.

iSM10302: command: <aaa...a>, <bbb...b>, status=failed (<cc>h/<dd>h/<ee>h)

[Classification] INFO

[Explanation] It indicates that it failed in accessing the disk array (failure of SCSI protocol).

aaa...a : Command name bbb...b : Disk array name

cc : Sense Key defined in SCSI specification

dd : Additional Sense Code defined in SCSI specification

ee : Additional Sense Code Qualifier defined in SCSI specification

[Measures] Check whether the configuration of disk array has been changed.

iSM10303: command: <aaa...a>, volume= <bbbb>h <ccc...c>, status=failed (<dd>h/<ee>h/<ff>h)

[Classification] INFO

[Explanation] It indicates that it failed in accessing the volume expressed in logical disk

number (failure of SCSI protocol).

aaa...a : Command namebbbb : Logical disk numberccc...c : Disk array name

dd : Sense Key defined in SCSI specification

ee : Additional Sense Code defined in SCSI specification

ff : Additional Sense Code Qualifier defined in SCSI specification

[Classification] INFO

[Explanation] It indicates that it failed in accessing the volume expressed in logical disk name

(failure of SCSI protocol).

aaa...a : Command name
bbb...b : Volume classification
ccc...c : Logical disk name
dddd : Logical disk number
eee...e : Disk array name

ff : Sense Key defined in SCSI specification

gg : Additional Sense Code defined in SCSI specification

hh : Additional Sense Code Qualifier defined in SCSI specification

[Measures] Check whether the configuration of disk array has been changed.

iSM10305: command: <aaa...a>, <bbb...b>, status=failed (ec=<cc...c>)

[Classification] INFO

[Explanation] It indicates that it failed in accessing the disk array (failure except for SCSI

protocol).

aaa...a : Command namebbb...b : Disk array nameccc...c : Error code

iSM10306: command: <aaa...a>, volume=<bbbb>h <ccc...c>, status=failed (ec=<ddd...d>)

[Classification] INFO

[Explanation] It indicates that it failed in accessing the volume expressed in volume number

(failure except for SCSI protocol).

aaa...a : Command namebbbb : Logical disk numberccc...c : Disk array nameddd...d : Error code

[Measures] Check whether the configuration of disk array has been changed.

[Classification] INFO

[Explanation] It indicates that it failed in accessing the volume expressed in logical disk name

(failure except for SCSI protocol).

aaa...a : Command name
bbb...b : Volume classification
ccc...c : Logical disk name
dddd : Logical disk number
eee...e : Disk array name
fff...f : Error code

iSM10308: command: <aaa...a>, mv=<bbb...b> (<ccc>h) <ddd...d>, rv=<bbb...b> (<ccc>h) <ddd...d>, status=failed (<ee>h/<ff>h/<gg>h)

[Classification] INFO

[Explanation] It indicates that it failed in accessing the pair expressed in MV or RV (failure of

SCSI protocol).

aaa...a : Command namebbb...b : Logical disk nameccc : Logical disk numberddd...d : Disk array name

ee : Sense Key defined in SCSI specification

ff : Additional Sense Code defined in SCSI specification

gg : Additional Sense Code Qualifier defined in SCSI specification

[Measures] Check whether the configuration of disk array has been changed.

iSM10309: command: <aaa...a>, mv=<bbb...b> (<ccc>h) <ddd...d>, rv=<bbb...b> (<ccc>h) <ddd...d>, status=failed (ec=<eee...e>)

[Classification] INFO

[Explanation] It indicates that it failed in accessing the pair expressed in MV or RV (failure

except for SCSI protocol).

aaa...a : Command name
bbb...b : Logical disk name
cccc : Logical disk number
ddd...d : Disk array name
eee...e : Error code

iSM10310: command: <aaa...a>, <bbb...b>= <ccc...c> (<dddd>h) <eee...e>

[Classification] NOTICE

[Explanation] It indicates that setting operation to volume expressed in logical disk name has

been executed.

aaa...a : Command name
bbb...b : Volume classification
ccc...c : Logical disk name
dddd : Logical disk number
eee...e : Disk array name

As for command name, refer to the "Data Replication User's Manual (Function

Guide)".

[Measures] Unnecessary

iSM10311: command: <aaa...a>, <bbb...b>

[Classification] NOTICE

[Explanation] It indicates that setting operation to disk array has been executed.

aaa...a : Command namebbb...b : Disk array name

As for command name, refer to the "Data Replication User's Manual (Function

Guide)".

iSM10312: command: <aaa...a>, mv=<bbb...b> (<ccc>h) <ddd...d>, rv=<bbb...b> (<ccc>h) <ddd...d>

[Classification] NOTICE

[Explanation] It indicates that setting operation to the pair expressed in MV or RV has been

executed.

aaa...a : Command namebbb...b : Logical disk namecccc : Logical disk numberddd...d : Disk array name

As for command name, refer to the "Data Replication User's Manual (Function

Guide)".

[Measures] Unnecessary

iSM10313: Replication state of diskarray was changed: <aaa...a>, Replication Subsystem State = <bbb...b>, Back Ground Copy Level = <c>[, several states changed.]

[Classification] NOTICE

[Explanation] It indicates that the state change of disk array replication (freeze/defreeze) was

detected.

If two or more state transitions occurred within a polling interval and the midway states could not be identified, "several states changed" is output to indicate that

multiple state transitions occurred.

aaa...a : Disk array namebbb...b : Disk array state

freeze : Freeze defreeze : Defreeze

c : Background copy level (1, 2, 3, 4, 5)

1,2,3,4,5: Background copy level

iSM10314: Logical Disks were paired: mv=<aaa...a>(<bbbb>h) <cc...c>, rv=<aaa...a>(<bbbb>h) <ccc...c> [, several states changed.]

[Classification] NOTICE

[Explanation] It indicates that paired volumes were detected.

If two or more state transitions occurred within a polling interval and the midway states could not be identified, "several states changed" is output to indicate that

multiple state transitions occurred.

aaa...a : Logical disk namebbbb : Logical disk numberccc...c : Disk array name

[Measures] Unnecessary

iSM10315: Logical Disks were unpaired: mv=<aaa...a>(<bbbb>h) <cc...c>, rv=<aaa...a>(<bbbb>h) <cc...c> [, several states changed.]

[Classification] NOTICE

[Explanation] It indicates that unpairing of paired volumes was detected.

If two or more state transitions occurred within a polling interval and the midway states could not be identified, "several states changed" is output to indicate that

multiple state transitions occurred.

aaa...a : Logical disk name
bbbb : Logical disk number
ccc...c : Disk array name

iSM10316: Replication state of pair was changed: mv=<aaa...a>(<bbbb>h) <cc...c>, Activity State=<ddd...d>, Sync State=<eee...e>, Copy Control State=<fff...f>, rv=<aaa...a> (<bbbb>h) <ccc...c>[, Activity State= <ddd...d>, Sync State=<eee...e>, Copy Control State=<fff...f>][,several states changed.]

NOTICE [Classification]

[Explanation]

It indicates that change of replication state (Replicate/Restore/Separate, etc.) of paired volume was detected.

If two or more state transitions occurred within a polling interval and the midway states could not be identified, "several states changed" is output to indicate that multiple state transitions occurred. Both MV and RV were changed and the two are under the same state, only one state is indicated for activity state, sync state, and copy control state.

aaa...a : Logical disk name bbbb : Volume number ccc...c : Disk array name ddd...d : Activity state

> replicate : Replicate : Separate separate : Restore restore

restore(protect): Restore with RV protection

eee...e : Sync state

> rpl/exec : Replicate Execution(rpl/exec)

> rpl/sync : Sync State(rpl/sync) : Forced Separate(cancel) cancel fault : Failure Separation(fault) : Separate Execution(sep/exec)

sep/exec

: Separated(separated) separated

: Restore Execution(rst/exec) rst/exec

rst/sync : Sync State(rst/sync) fff...f : Copy control state

normal suspend : Copy suspending abnormal suspend : Copy fault suspending

background copy : Background copy

foreground(sync) : Foreground copy (synchronous)
foreground(semi) : Foreground copy (semi-synchronous)

Invalid : Invalid

[Measures] Unnecessary

iSM10317: command: <aaa...a>, LD=<bbb...b> (<ccc>h) <ddd...d>, mode=<eee...e>

[Classification] NOTICE

[Explanation] It indicates that the command was executed.

aaa...abbb...bLogical disk namecccLogical disk numberddd...dDisk array name

eee...e : Mode

for aaa...a = mode change:

eee...e = <R/W Permit | Read Only | Not Ready >

for aaa...a = set restriction:

eee...e = <Available | Not Ready | Not Available >

for aaa...a = set state of rv data: eee...e = <Valid | Invalid>

iSM10318: Replication state of Logical Disk was changed: LD=<aaa...a>(<bbbb>h) <ccc...c>, Restriction=<ddd...d> [,several states changed.]

[Classification] NOTICE

[Explanation] It indicates that change of logical disk status was detected. If two or more state

transitions occurred within a polling interval and the midway states could not be identified, "several states changed" is output to indicate that multiple state

transitions occurred.

aaa...abbbbLogical disk numberccc...cDisk array nameddd...dRV access restriction

< R/W Permit | Read Only | Not Ready | Not Available >

[Measures] Unnecessary

iSM10320: sys error: cmd sc=<aaa>h ec=<bbb...b>h

[Classification] ERROR

[Explanation] It indicates that it failed in system call when access to disk array was processed.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Check whether abnormalities (such as insufficient memory) have occurred in the

operation environment of iSM server machine and restart the iSM server.

iSM10321: command: <aaa...a>,
 ATgroup=<bbb...b> <ccc...c> [,
 classification=<ddd...d>][, New
 ATgroup Name=<eee...e>][,
 Mode=<fff...f>, Copy
 Mode=<ggg...g>][,
 Restriction=<hhh...h>]

[Classification] NOTICE

[Explanation] It indicates that a command related to AT-group was executed.

aaa...a : Name of the executed command

create ATgroup : AT-group creation delete ATgroup : AT-group deletion change ATgroup name : AT-group rename

change ATgroup attribute: Change AT-group attribute

ATgroup replicate : AT-group replicate
ATgroup separate : AT-group separate
ATgroup restore : AT-group restore

ATgroup forced delete : AT-group forced deletion

change ATgroup state : Using RV after failure separation

bbb...b : AT-group (concentrator) name

ccc...c : Disk array name ddd...d : AT-group type

concentrator : Concentrator distributor : Distributor both : Both

eee...e : New AT-group (concentrator) name

fff...f : Atomic-break mode

MV Access Continue : MV access continue (auto

separate) mode

MV Access Stop : MV access stop (manual separate)

mode

Invalid : Invalid

ggg...g : Copy mode

synchronous copy : Foreground copy (synchronous)

semi synchronous copy : Foreground copy

(semi-synchronous)

background copy : Background copy

hhh...h : RV access restriction

<R/W Permit | Read Only>

[Measures] Unnecessary

iSM10322: command: <aaa...a>, ATgroup=<bbb...b> <cc...c>, LD=<ddd...d>(<eeee>h)

[Classification] NOTICE

[Explanation] It indicates that a command related to AT-group was executed.

aaa...a : Name of the executed command

enter volume for group : Add volume (pair) into

AT-group.

remove volume from group : Delete volume (pair) from

AT-group

bbb...b : AT-group (concentrator) name

ccc...c : Disk array name
ddd...d : Logical disk name
eeee : Logical disk number

[Classification] NOTICE

[Explanation] It indicates that an AT-group has been newly created.

aaa...a : AT-group (concentrator) name

bbb...b : Disk array name ccc...c : AT-group type

concentrator : Concentrator distributor : Distributor

ddd...d : Atomic-break mode

MV Access Continue : MV access continue (auto

separate) mode

MV Access Stop : MV access stop (manual separate)

mode

Invalid : Invalid

eee...e : Copy mode

synchronous copy : Foreground copy (synchronous)

semi synchronous copy : Foreground copy

(semi-synchronous)

background copy : Background copy

fff...f : AT-group consistency state

Non-atomic : Non-atomic state

Atomic : Atomic state

Invalid : Invalid

ggg...g : AT-group sync state

Sep/start : Separate start state
Sep/exec : Separate execution state
Fault : Failure separation state

Separated : Separated state

Rpl/start : Replicate start state

Rpl/exec : Replicate execution state

Rpl/sync : Replicate synchronous

Rst/suspend : Restore suspend state

Invalid : Invalid

hhhh : Number of the registered volumes

[Measures] Unnecessary

iSM10324: ATgroup deleted: ATgroup=<aaa...a> <bbb...b>, classification=<ccc...c>

[Classification] NOTICE

[Explanation] It indicates that an AT-group has been deleted.

aaa...a : AT-group (concentrator) name

bbb...b : Disk array name ccc...c : AT-group type

concentrator : Concentrator distributor : Distributor

iSM10325: Replication state of ATgroup was changed: ATgroup=<aaa...a>
<bbb...b>, classification=<ccc...c>[,
 New ATgroup Name =<ddd...d>],
 Mode=<eee...e>, Copy Mode=<fff...f>,
 ATgroup State=<ggg...g>, Sync
 State=<hhh...h>, Volume
 number=<iiiii>[, several states
 changed.]

[Classification] NOTICE

[Explanation] It indicates that the state of an AT-group has been changed. If two or more

state transitions occurred within a polling interval and the midway states could not be identified, "several states changed" is output to indicate that multiple state

transitions occurred.

aaa...a : AT-group (concentrator) name

bbb...b : Disk array name ccc...c : AT-group type

concentrator : Concentrator distributor : Distributor

ddd...d : New AT-group (concentrator) name

eee...e : Atomic-break mode

MV Access Continue : MV access continue (auto

separate) mode

MV Access Stop : MV access stop (manual separate)

mode

Invalid : Invalid

fff...f : Copy mode

synchronous copy : Foreground copy (synchronous)

semi synchronous copy : Foreground copy

(semi-synchronous)

background copy : Background copy

ggg...g : AT-group consistency state

Non-atomic : Non-atomic state

Atomic : Atomic state

Invalid : Invalid

hhh...h : AT-group sync state

Sep/start : Separate start state

Separated : Separated state

Rpl/start : Replicate start state

Rpl/exec : Replicate execution state
Rpl/sync : Replicate synchronous
Rpl/suspend : Replicate suspend state
Rst/exec : Restore execution state
Rst/suspend : Restore suspend state

Invalid : Invalid

iiii : Number of the registered volumes

[Measures] Unnecessary

iSM10330: inconsistency of product revision of diskarray: mv=<aaa...a>, rv=<aaa...a>

[Classification] NOTICE

[Explanation] There is a functionally unacceptable difference in the product revisions between

the disk arrays of MV and RV. $\,$ It indicates that the process has been aborted because replicate and restore will result in the inconsistency of the signatures on

the disks.

aaa...a : Disk array name

[Measures] Check the product revision of the disk array at the RV side, change it to the same

product revision as that of disk array at the MV side, then execute again.

[Classification] INFO

[Explanation] It indicates that access to the concentrator indicated by the concentrator number

failed (SCSI protocol failure).

aaa...a : Command name

bbbb : AT-group (concentrator) number

ccc...c : Disk array name of AT-group (concentrator)

ddd...d : Disk array name of AT-group (distributor) (Output if fixed)

ee : Sense key defined according to SCSI specification

ff : Additional sense code defined according to SCSI specification gg : Additional sense code qualifier defined according to SCSI

specification

[Measures] Check whether the disk array configuration is changed.

[Classification] INFO

[Explanation] It indicates that access to the distributor indicated by the distributor number

failed (SCSI protocol failure).

aaa...a : Command name

bbbb : AT-group (distributor) number

ccc...c : Disk array name of AT-group (distributor)

ddd...d : Disk array name of AT-group (concentrator)

ee : Sense key defined according to SCSI specification

ff : Additional sense code defined according to SCSI specification gg : Additional sense code qualifier defined according to SCSI

specification

[Measures] Check whether the disk array configuration is changed.

[Classification] INFO

[Explanation] It indicates that access to the concentrator indicated by the concentrator number

failed (failure except for SCSI protocol).

aaa...a : Command name

bbbb : AT-group (concentrator) number

ccc...c : Disk array name of AT-group (concentrator)

ddd...d : Disk array name of AT-group (distributor) (Output if fixed)

eee...e : Error code indicating the type of abnormal state

[Measures] Check whether the disk array configuration is changed.

[Classification] INFO

[Explanation] It indicates that access to the distributor indicated by the distributor number

failed (failure except for SCSI protocol).

aaa...a : Command name

bbbb : AT-group (distributor) number

ccc...c : Disk array name of AT-group (distributor)

ddd...d : Disk array name of AT-group (concentrator)

eee...e : Error code indicating the type of abnormal state

[Measures] Check whether the disk array configuration is changed.

[Classification] ERROR

[Explanation] It indicates information of volume in which copy fault occurred.

For Windows, this message is target of ESMPRO Manager Report.

aaa...a : Logical disk namebbbb : Logical disk numberccc...c : Disk array name

ddd...d : Error code (4: fault separation, 9: abnormal suspend)

eee...e : AT-group (concentrator) name

[Measures] After remove cause of an error, restore the system with reference to description

about replication-specific HW fault in the "Data Replication User's Manual

(Installation and Operation Guide for Windows)".

[Classification] ERROR

[Explanation] It indicates the information of volume in which copy fault occurred.

For Windows, this message is target of ESMPRO Manager Report, and also to

be target of ALIVE/Express Report via ESMPRO.

aaa...abbbbLogical disk nameLogical disk numberccc...cDisk array name

ddd...d : Error code (4: fault separation, 9: abnormal suspend)

eee...e : AT-group (concentrator) name fff...f/gg : Maintenance information

[Measures] After remove cause of an error, restore the system with reference to description

about replication-specific HW fault in the "Data Replication User's Manual

(Installation and Operation Guide for Windows)".

iSM10402: link error:Disk Array=<aaa...a>, linkno=<bbb...b>, portno=<ccc...c>, state=<ddd...d>h

[Classification] WARNING

[Explanation] It indicates that a fault, freeze, or checking state has occurred in the link between

disk arrays.

For Windows, this message is target of ESMPRO Manager Report.

aaa...a : Disk array name

bbb...b : Link number of RemoteDataReplication

ccc...c : Port number for link of RemoteDataReplication

ddd...d : Error code

2: Fault (link fault)

3: Freeze (The disk array to be connected to is in stop or freeze

state.)

4: Checking (Temporary link communication fault has been

detected.)

*If the checking state continues, it changes to the fault state.

[Measures] After remove cause of an error, restore the system with reference to description

about replication-specific HW fault in the "Data Replication User's Manual

(Installation and Operation Guide for Windows)".

iSM10403: Disk array info (<aaa...a> S/N=<bbb...b> Product-ID=<ccc...c>) [UC=<ddd...d> FC=<ee>][_ALERT_]

[Classification] ERROR

[Explanation] It indicates additional information of disk array in which copy fault occurred.

For the pair composed by RemoteDataReplication, additional information of disk

array of each of MV and RV is output.

For Windows, this message is target of ESMPRO Manager Report, and also to

be target of ALIVE/Express Report via ESMPRO.

aaa...a : Disk array name

bbb...b : Serial number of disk array (16 characters)
ccc...c : Product ID of disk array (S2100 Disk Array etc)

ddd...d/ee : Maintenance information

[Measures] After remove cause of an error, restore the system with reference to description

about replication-specific HW fault in the "Data Replication User's Manual

(Installation and Operation Guide for Windows)".

iSM10410: comm error:report sc=<aaa>h, ec=<bbb...b>h

[Classification] NOTICE

[Explanation] It indicates that telegram reception from iSM server failed.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Check whether abnormalities have occurred in the configuring process on the

iSM server.

iSM10411: comm error:report event type=<aaaaaaaa>h, ec=<bbb...b>h

[Classification] NOTICE

[Explanation] It indicates that it failed in receiving telegram from iSM server.

aaaaaaaa : Telegram code which indicates the telegram that occurred

abnormality

bbb...b : Error code

[Measures] Check whether abnormalities have occurred in the configuring process on the

iSM server.

iSM10420: comm error:report sc=<aaa>h, ec=<bbb...b>h

[Classification] NOTICE

[Explanation] It indicates that it failed in sending telegram to iSM server.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Check whether abnormalities have occurred in the configuring process on the

iSM server.

iSM10430: sys error:report sc=<aaa>h, ec=<bbb...b>h

[Classification] ERROR

[Explanation] It indicates that it failed in system call when a trouble report to iSM client.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Check whether abnormalities (such as insufficient memory) have occurred in the

operation environment of iSM server machine and restart the iSM server.

iSM10440: func error:report sc=<aaa>h, ec=<bbb...b>h

[Classification] NOTICE

[Explanation] It indicates that it failed in the transmission of trouble report to iSM client.

aaa : Code indicating location of error

bbb...b : Error code

[Measures] Check whether abnormalities have occurred in the configuring process on the

iSM server.

iSM10501: command option error:option=<aaaaaa>, status=<bbb...b>

[Classification] ERROR

[Explanation] It indicates that trouble occurred in the specified option.

aaaaaa : Option

<array | format | file | atg | csv>

bbb...b : Detail status

[Measures] Check the option specification and re-execute.

iSM10502: command not execute:status=<aaa...a>

[Classification] ERROR

[Explanation] It indicates that the command execution environment was not prepared.

aaa...a : Execution environment status

[Measures] Check the command execution environment and re-execute.

iSM10503: array state error:status=<aaa...a>

[Classification] ERROR

[Explanation] It indicates that it failed to refer to information due to the device status.

aaa...a : Device status

[Measures] Check the device status and re-execute.

iSM10504: acquire information error:status=<a>

[Classification] ERROR

[Explanation] It indicates that it failed to obtain information.

a : Detail code

[Measures] Check the system resource and re-execute.

iSM10505: data output file error:action=<aaaaa>, status=<bbb...b>

[Classification] ERROR

[Explanation] It indicates that it failed to output information in a file.

aaaaa : Execution process

<open | write>

bbb...b : Detail status

[Measures] Check whether the directory exists and authority to write is given, and

re-execute.

iSM10900: Process is busy when it terminates emergency. Unexpected error message maybe generated.

[Classification] WARNING

[Explanation] It indicates that the replication management received a request for emergency

stop, but could not terminate the process immediately.

iSM11000 ~

iSM11100: Command completed successfully.

[Classification] INFO

[Explanation] Command execution succeeded.

[Measures] Unnecessary

iSM11101: Setup of the Disk Array Subsystem is done according to specified parameter. (<aaa...a>)

[Classification] INFO

[Explanation] Setting of the disk array is executed according to the specified parameter.

aaa...a : Additional information

[Measures] Unnecessary

iSM11102: Specified Disk Array Subsystem is not monitored. (fault,maintenance)

[Classification] INFO

[Explanation] Specified disk array is not being monitored (fault, maintenance).

[Measures] Execute again after fault recovery or after completion of maintenance work.

iSM11103: Specified Disk Array Subsystem is monitored by iSM. (Under processing to stop monitoring..)

[Classification] INFO

[Explanation] Specified disk array is being monitored by iSM server though monitoring stop

process is being executed.

[Measures] Stop monitoring disk array and execute it again.

iSM11104: Disk Array Subsystem '<aaa...a>' was selected.

[Classification] INFO

[Explanation] The Disk Array "aaa...a" has been selected.

aaa...a : Disk array name

[Measures] Unnecessary

iSM11105: Specified Disk Array Subsystem is set by another maintenance tool.

[Classification] INFO

[Explanation] Specified disk array is set by another maintenance tool.

[Measures] Execute it again after the termination of maintenance operation with another

maintenance tool.

iSM11106: The start of the configuration operation was notified to Disk Array Subsystem.

[Classification] INFO

[Explanation] Start of configuration operation was notified to the disk array.

[Measures] Unnecessary

iSM11107: The end of the configuration operation was notified to Disk Array Subsystem.

[Classification] INFO

[Explanation] The end of configuration operation was notified to a disk array.

[Measures] Unnecessary

iSM11108: <aaa...a> was started.

[Classification] INFO

[Explanation] aaa...a (iSMconf,iSMautobind) was started.

aaa...a : Program name

iSM11109: <aaa...a> was terminated.

[Classification] INFO

[Explanation] aaa...a (iSMconf,iSMautobind) was terminated.

aaa...a : Program name

[Measures] Unnecessary

iSM11110: Command completed abnormally.

[Classification] INFO

[Explanation] With "All information" option selected, failed in obtaining (a part of)

information about disk array.

[Measures] Check the status of the disk array.

iSM11151: Failed to get information or set configuration. (<aaa...a>)

[Classification] INFO

[Explanation] It failed in getting information or in setting configuration of the disk array.

aaa...a : Additional information

[Measures] Check whether the disk array is a monitoring object of iSM.

iSM11152: Failed to output Log Message.

[Classification] INFO

[Explanation] It failed in outputting log message.

[Measures] Check whether iSMsvr has been started.

iSM11153: Cannot establish the communication path.

[Classification] INFO

[Explanation] Communication pass cannot be established.

[Measures] Check whether iSMsvr has started.

iSM11154: Failed to request notification for start of <aaa...a>.

[Classification] INFO

[Explanation] It failed in notifying the request for start of aaa...a.

aaa...a : Program name

[Measures] Check whether iSMsvr has started.

iSM11155: Failed to request notification for termination of <aaa...a>.

[Classification] INFO

[Explanation] It failed in notifying the request for end of aaa...a.

aaa...a : Program name

[Measures] Check whether iSMsvr has started.

iSM11161: Failed to get Disk Array Subsystem list.

[Classification] INFO

[Explanation] It failed in getting the disk array list.

[Measures] Check whether iSMsvr has started.

iSM11162: Disk Array Subsystem which can be operated by this program is not found.

[Classification] INFO

[Explanation] No such disk array as is an object of support of iSM can be found.

[Measures] Terminate the program. Check that the iSM server covers the disk array as

monitoring target, and also check the environmental definition of the iSM server and the connection with the disk array. For more information, refer to Part III

"Operations" in the "User's Manual".

iSM11163: Specified Disk Array Subsystem is not found.

[Classification] INFO

[Explanation] The specified disk array cannot be found.

[Measures] Terminate the program. Check that the iSM server covers the disk array as

monitoring target, and also check the environmental definition of the iSM server and the connection with the disk array. For more information, refer to Part III

"Operations" in the "User's Manual".

iSM11164: Specified Disk Array Subsystem is not supported.

[Classification] INFO

[Explanation] The specified disk array is not supported.

[Measures] Check whether Disk array name is correct and that the specified disk array is the

object disk array.

iSM11171: PD group doesn't exist.

[Classification] INFO

[Explanation] PD group does not exist.

[Measures] Check the status of the disk array.

iSM11172: RANK doesn't exist.

[Classification] INFO

[Explanation] RANK does not exist

[Measures] Check the status of the disk array.

iSM11173: LD doesn't exist.

[Classification] INFO

[Explanation] LD does not exist.

[Measures] Check the status of the disk array.

iSM11174: PD doesn't exist.

[Classification] INFO

[Explanation] PD does not exist.

iSM11175: PORT doesn't exist.

[Classification] INFO

[Explanation] PORT does not exist.

[Measures] Check the status of the disk array.

iSM11176: Permitted PORT for LD doesn't exist.

[Classification] INFO

[Explanation] Port with access permission (to LD) does not exist.

[Measures] Check the status of the disk array.

iSM11178: LD Set doesn't exist.

[Classification] INFO

[Explanation] There is no LD Set.

[Measures] Check the status of the disk array.

iSM11179: LD Set doesn't match.

[Classification] INFO

[Explanation] LD Set does not match.

iSM11180: Specified option is not supported by specified disk array subsystem.

[Classification] INFO

[Explanation] The specified option is not supported by the specified disk array.

[Measures] Specify a disk array which supports the information of the specified option.

iSM11182: Pool doesn't exist.

[Classification] INFO

[Explanation] Pool does not exist.

[Measures] Check the state of the disk array.

iSM11183: Snapshot Pool doesn't exist.

[Classification] INFO

[Explanation] Pool does not exist.

[Measures] Check the state of the disk array.

iSM11184: Snapshot LD doesn't exist.

[Classification] INFO

[Explanation] LD does not exist.

iSM11220: Port #<aa>h-<bb>h was selected.

[Classification] INFO

[Explanation] Port aa-bb was selected.

aa-bb : Port number

[Measures] Unnecessary

iSM11221: View Host Permit List was selected.

[Classification] INFO

[Explanation] View host permit list was selected.

[Measures] Unnecessary

iSM11222: View LD Assign List was selected.

[Classification] INFO

[Explanation] View LD assign list was selected.

[Measures] Unnecessary

iSM11230: Access Control is not supported.

[Classification] INFO

[Explanation] Access control is not being supported.

iSM11231: Port configuration is required.

[Classification] INFO

[Explanation] Port configuration is needed.

[Measures] Execute it after selecting the port.

iSM11232: Cannot set Access Control function.
Cross call function should be
working for using Access Control
function. It is set up from the main
menu.

[Classification] INFO

[Explanation] Access Control function cannot be set. Cross Call function must work when

using Access Control function. Cross Call function is set from main menu.

[Measures] Set the Cross Call function from main menu.

iSM11233: Not Port Extended Mode.

[Classification] INFO

[Explanation] It is not the port extended mode.

iSM11234: Corresponding LD is not found.

[Classification] INFO

[Explanation] Corresponding LD cannot be found.

[Measures] Check the status of the disk array.

iSM11235: Effective LD without being in List.

[Classification] INFO

[Explanation] A nonexistent logical disk was specified.

[Measures] Specify a logical disk that exists.

iSM11236: Setting over this ineffective.

[Classification] INFO

[Explanation] Setting is invalid because the allowed number of assigned logical disks was

exceeded.

[Measures] Reduce the number of assigned logical disks, and then retry command execution.

iSM11237: Selected port is not supported because protocol is difference.

[Classification] INFO

[Explanation] This program does not support selected port due to wrong protocol.

[Measures] Select a port that is supported by this program.

iSM11240: PDG #<aa>h was selected.

[Classification] INFO

[Explanation] PDG aa was selected.

aa : PDG number

[Measures] Unnecessary

iSM11241: Cannot set up LD, because number of PD is not sufficient.

[Classification] INFO

[Explanation] LD cannot be set because the number of PD is insufficient.

[Measures] Check the status of the disk array.

iSM11242: All settings are cleared.

[Classification] INFO

[Explanation] All settings are cleared.

[Measures] Unnecessary

iSM11250: Cannot execute Autobind, because LD has already been bound.

[Classification] INFO

[Explanation] Autobind cannot be executed, because LD has already been bound.

[Measures] Please obey the instruction in the following message and go on the operation.

iSM11251: Failed to open a file.

[Classification] INFO

[Explanation] It failed in opening a file.

[Measures] Check the content of the file.

iSM11252: Succeeded in loading a file.

[Classification] INFO

[Explanation] It succeeded in loading a file.

[Measures] Unnecessary

iSM11253: Illegal file parameter.

[Classification] INFO

[Explanation] File parameter is invalid.

[Measures] Check the content of the file.

iSM11255: Cannot bind LD by specified parameter.

[Classification] INFO

[Explanation] LD cannot be bound by the specified parameter.

iSM11257: Succeeded in saving a file.

[Classification] INFO

[Explanation] It succeeded in saving a file.

[Measures] Unnecessary

iSM11258: Failed to save a file.

[Classification] INFO

[Explanation] It failed in saving a file.

[Measures] Check whether the specification of the file name and the save destination are

correct.

iSM11300: This program configures Disk Array Subsystem.

[Classification] INFO

[Explanation] This program configures disk array.

iSM11305: IMPORTANT NOTICE: Stop IO access to this Disk Array Subsystem from the host before executing this command which has parameter of "all" or "High Reliability Mode: off". Otherwise the data in LD may be destroyed.

[Classification] INFO

[Explanation] IMPORTANT NOTICE: Stop accessing to this disk array from the host before

executing this command which has the parameter of [all] or [High Reliability

Mode:off]. Otherwise, the data in LD may be invalid.

[Measures] Unnecessary

iSM11306: ATTENTION: Specified F/W is older than Disk Array Subsystem's F/W.

[Classification] INFO

[Explanation] Attention: Specified F/W is older than F/W of the disk array.

[Measures] Check whether F/W file revision is correct.

iSM11307: ATTENTION: Data in RANK will be deleted.

[Classification] INFO

[Explanation] Attention: Data in RANK will be deleted.

iSM11308: ATTENTION: PD Recovery History data will be deleted.

[Classification] INFO

[Explanation] Attention: PD Recovery History data will be deleted.

[Measures] Unnecessary

iSM11309: ATTENTION: Internal Log data will be deleted.

[Classification] INFO

[Explanation] ATTENTION: Internal Log data will be deleted.

[Measures] Unnecessary

iSM11310: ATTENTION: Media Error List data will be deleted.

[Classification] INFO

[Explanation] Attention: Media Error List data will be deleted.

[Measures] Unnecessary

iSM11311: ATTENTION: Need to reboot the OS to enable the setting.

[Classification] INFO

[Explanation] Attention: Rebooting the operation system is needed to enable the setting.

iSM11320: LD capacity which is bound will be <aa> MB.

[Classification] INFO

[Explanation] LD capacity which is bound will become aa MB.

aa : LD capacity

[Measures] Unnecessary

iSM11321: System space of 2MB is added to LD, and LD is bound.

[Classification] INFO

[Explanation] System space of 2MB is added to LD, and LD is bound.

[Measures] Unnecessary

iSM11322: The address which can be specified is "<aaaa>h" or "<bbbb>h".

[Classification] INFO

[Explanation] The address which can be specified is aaaa or bbbb.

aaaa/bbbb : Address which can be specified

iSM11323: Cannot bind LD by specified RANK. (unsupported RAID type/unsupported stripe size)

[Classification] INFO

[Explanation] LD cannot be bound in the specified RANK (unsupported RAID

type/unsupported stripe size).

[Measures] Check the status of RANK.

iSM11330: Failed to get Disk Array Subsystem information.

[Classification] INFO

[Explanation] It failed in getting the information of disk array.

[Measures] Check the status of the disk array.

iSM11340: Now downloading. Please wait a minute.

[Classification] INFO

[Explanation] Now downloading. Wait a minute.

[Measures] Unnecessary

iSM11360: Specified resource is not found.

[Classification] INFO

[Explanation] Specified resource cannot be found.

iSM11361: Specified LD is not found.

[Classification] INFO

[Explanation] Specified LD cannot be found.

[Measures] Check the status of the disk array.

iSM11362: Failed to bind RANK.

[Classification] INFO

[Explanation] It failed in binding RANK.

[Measures] Check the status of the disk array.

iSM11363: Failed to bind some RANKs.

[Classification] INFO

[Explanation] It failed in binding some RANKs.

[Measures] Check the status of the disk array.

iSM11364: Failed to bind Hot Spare.

[Classification] INFO

[Explanation] It failed in binding Hot Spare.

iSM11365: Specified PD doesn't exist.

[Classification] INFO

[Explanation] Specified PD does not exist.

[Measures] Check the status of the disk array.

iSM11366: Specified RANK doesn't exist.

[Classification] INFO

[Explanation] Specified RANK does not exist.

[Measures] Check the status of the disk array.

iSM11367: Specified Hot Spare doesn't exist.

[Classification] INFO

[Explanation] Specified Hot spare does not exist.

[Measures] Check the status of the disk array.

iSM11369: Specified F/W file is not conformable to the target Disk Array.

[Classification] INFO

[Explanation] Specified F/W file is not conformable to the object disk array.

[Measures] Check whether F/W file is correct.

iSM11370: Failed to read F/W file.

[Classification] INFO

[Explanation] It failed in reading F/W file.

[Measures] Check whether the path and name of specified F/W file is normal.

iSM11372: Disk Array Subsystem is not found.

[Classification] INFO

[Explanation] Disk array cannot be found.

[Measures] Check whether it is the monitoring object of iSM.

iSM11373: Specified F/W file is not conformable to the target resource F/W.

[Classification] INFO

[Explanation] Specified F/W file is not conformable to the object resource.

[Measures] Check whether F/W file is correct.

iSM11374: <a> RANKs were bound successfully. But some RANKs failed to bind.

[Classification] INFO

[Explanation] It succeeded to bind "a" number of RANKs, but it failed in binding some

RANKs.

a : Number of RANKs that succeeded to bind.

iSM11375: The directory may have been deleted or changed. Please specify file name by absolute path.

[Classification] INFO

[Explanation] The directory may have been deleted or changed. Specify the file name by

absolute path.

[Measures] Unnecessary

iSM11376: Cannot bind LD, because number of LD exceeds the range that can be specified.

[Classification] INFO

[Explanation] LD cannot be bound, because number of LDs exceeds the range that can be

specified.

[Measures] Input number of LD correctly.

iSM11377: Cannot bind LD, because LD number of LD exceeds the range that can be specified. Only <a>a> LDs will be able to be bound.

[Classification] INFO

[Explanation] LD cannot be bound, because number of LDs exceeds the range that can be

specified. Only aa LDs will be able to be bound.

aa : Number of LD which can be bound

[Measures] Input number of LD correctly.

iSM11378: Not enough space to bind LD.

[Classification] INFO

[Explanation] Space to bind LD is insufficient.

[Measures] Check the space of RANK.

iSM11379: Not enough space to bind LD. Only <a>> LDs be able to be bound.

[Classification] INFO

[Explanation] Space to bind LD is insufficient. Only an number of LDs will be able to be

bound.

aa : Number of LD which can be bound

[Measures] Check the space of RANK.

iSM11380: Failed to allocate a memory space.

[Classification] INFO

[Explanation] It failed in allocating a memory space.

[Measures] Check the status of the server.

iSM11381: Failed to bind LD.

[Classification] INFO

[Explanation] It failed in binding LD.

[Measures] Check the status of RANK.

iSM11382: <aa> LDs was bound successfully. But some LDs failed to bind.

[Classification] INFO

[Explanation] It succeeded to bind an number of LDs, but it failed in binding some LDs.

aa : Number of LD which has already been bound

[Measures] Check the status of RANK.

iSM11383: Succeeded in downloading of the following <aaa...a>. <bbbb>(hex) :<cc, cc>

[Classification] INFO

[Explanation] It succeeded in downloading of the following aaa...a

aaa...a : Download resource name

bbbb : Resource number cc, cc : Resource position

[Measures] Unnecessary

iSM11384: Failed to download F/W of <aaa...a>.

[Classification] INFO

[Explanation] It failed in downloading aaa...a.

aaa...a : Download resource name

[Measures] Check whether F/W file is normal.

iSM11385: The following < aaa...a > didn't download.

[Classification] INFO

[Explanation] The following aaa...a was not downloaded.

aaa...a : Download resource name

[Measures] Check the status of the disk array and download only the unexecuted one.

iSM11402: Auto assignment was selected. (<aaa...a>)

[Classification] INFO

[Explanation] Auto assignment was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11403: Subsystem time (specifying time) was selected.

[Classification] INFO

[Explanation] Subsystem time (specifying time) was selected.

[Measures] Unnecessary

iSM11404: Subsystem time (using os time) was selected.

[Classification] INFO

[Explanation] Subsystem time (using os time) was selected.

iSM11405: Cannot bind SPARE by specified parameter. (<aaa...a>)

[Classification] INFO

[Explanation] SPARE cannot be bound by specified parameter.

aaa...a : Additional information

[Measures] Check whether the input parameter is correct.

iSM11406: Cannot bind RANK by specified parameter. (<aaa...a>)

[Classification] INFO

[Explanation] RANK cannot be bound by specified parameter.

aaa...a : Additional information

[Measures] Check whether the input parameter is correct.

iSM11407: LD format time was selected.

[Classification] INFO

[Explanation] LD format time was selected.

[Measures] Unnecessary

iSM11408: RANK rebuilding was selected. (<aaa...a>)

[Classification] INFO

[Explanation] RANK rebuilding was selected.

aaa...a : Additional information

iSM11409: Cross call was selected. (<aaa...a>)

[Classification] INFO

[Explanation] Cross call was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11410: Subsystem control mode was selected. (<aaa...a>)

[Classification] INFO

[Explanation] Subsystem control mode was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11412: Expand lun was selected.(<aaa...a>)

[Classification] INFO

[Explanation] Expand LUN was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11413: Illegal firmware file size.

[Classification] INFO

[Explanation] Firmware file size is incorrect.

[Measures] Check whether the firmware file is correct.

iSM11414: Cannot open a firmware file.

[Classification] INFO

[Explanation] Firmware file cannot be opened.

[Measures] Check whether the path and name of the firmware file is correct.

iSM11415: Illegal resource type was selected.

[Classification] INFO

[Explanation] Selected resource is incorrect.

[Measures] Check whether the firmware file belongs to a target resource.

iSM11416: Firmware download was selected. (<aaa...a>)

[Classification] INFO

[Explanation] Firmware download was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11417: Target PD doesn't exist in specified Disk Array Subsystem.

[Classification] INFO

[Explanation] Object PD does not exist in specified disk array.

iSM11419: Target Disk Array Subsystem specified by firmware file is not found.

[Classification] INFO

[Explanation] Object disk array specified by firmware file is not found.

[Measures] Check whether the firmware file belongs to a target disk array.

iSM11420: Cannot bind some RANKs that was specified. (<aaa...a>)

[Classification] INFO

[Explanation] Some RANKs that was specified cannot be bound.

aaa...a : Additional information

[Measures] Check the status of the disk array.

iSM11421: Forced reduce rebuilding was selected. (<aaa...a>)

[Classification] INFO

[Explanation] Forced reduce rebuilding was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11422: Internal log init was selected.

[Classification] INFO

[Explanation] Internal log init was selected.

iSM11423: Hot SPARE bind custom was selected. (<aaa...a>)

[Classification] INFO

[Explanation] Hot spare bind custom was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11424: Hot SPARE bind standard was selected. (<aaa...a>)

[Classification] INFO

[Explanation] Hot spare bind standard was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11425: Hot SPARE unbind was selected. (<aaa...a>)

[Classification] INFO

[Explanation] Hot spare unbind was selected.

aaa...a : Additional information

iSM11426: LD unbind was selected. (<aaa...a>)

[Classification] INFO

[Explanation] LD unbind was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11429: RANK is not found in specified PDG. (<aaa...a>)

[Classification] INFO

[Explanation] RANK is not found in the specified PDG.

aaa...a : Additional information

[Measures] Check the status of the disk array.

iSM11431: Auto repair was selected. (<aaa...a>)

[Classification] INFO

[Explanation] Auto repair was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11438: Cannot execute with specified RANK capacity.

[Classification] INFO

[Explanation] It cannot be executed with specified RANK capacity.

[Measures] Check whether the input parameter is correct.

iSM11439: LD ownership was selected. (<aaa...a>)

[Classification] INFO

[Explanation] LD ownership was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11440: Dynamic capacity expansion was selected. (<aaa...a>)

[Classification] INFO

[Explanation] Dynamic capacity expansion was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11442: RANK bind custom was selected. (<aaa...a>)

[Classification] INFO

[Explanation] RANK bind custom was selected.

aaa...a : Additional information

iSM11443: RANK bind standard was selected. (<aaa...a>)

[Classification] INFO

[Explanation] RANK bind standard was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11444: RANK unbind was selected. (<aaa...a>)

[Classification] INFO

[Explanation] RANK unbind was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11455: Temp. sense interval was selected.

[Classification] INFO

[Explanation] Temp. sense interval was selected.

[Measures] Unnecessary

iSM11486: Failed to execute the firmware download. (<aaa...a>)

[Classification] INFO

[Explanation] It failed in downloading the firmware.

aaa...a : Additional information

[Measures] Check whether the F/W file is normal.

iSM11487: The resource that F/W is downloaded to may be not present. (<aaa...a>)

[Classification] INFO

[Explanation] The resource of downloading destination may be not mounted.

aaa...a : Additional information

[Measures] Check the status of the disk array.

iSM11501: LD information was selected.

[Classification] INFO

[Explanation] "LD information" was selected.

[Measures] Unnecessary

iSM11502: LD No./Name information was selected.

[Classification] INFO

[Explanation] "LD Number./Name information" was selected.

[Measures] Unnecessary

iSM11503: RANK information was selected.

[Classification] INFO

[Explanation] "RANK information" was selected.

iSM11504: RANK/PD information was selected.

[Classification] INFO

[Explanation] "RANK/PD information" was selected.

[Measures] Unnecessary

iSM11505: PD information was selected.

[Classification] INFO

[Explanation] "PD information" was selected.

[Measures] Unnecessary

iSM11506: RANK map information was selected.

[Classification] INFO

[Explanation] "RANK map information" was selected.

[Measures] Unnecessary

iSM11507: PD recovery history init. was selected.

[Classification] INFO

[Explanation] "PD recovery history report init." was selected.

iSM11508: Media error list init, was selected.

[Classification] INFO

[Explanation] "Median error list init." was selected.

[Measures] Unnecessary

iSM11509: Subsystem view current setting was selected.

[Classification] INFO

[Explanation] "Subsystem view current setting" was selected.

[Measures] Unnecessary

iSM11510: Maintenance view current setting was selected.

[Classification] INFO

[Explanation] "Maintenance view current setting" was selected.

[Measures] Unnecessary

iSM11521: PD recovery history doesn't exist.

[Classification] INFO

[Explanation] "PD recovery history" does not exist.

iSM11522: Media error list doesn't exist.

[Classification] INFO

[Explanation] Media Error List does not exist.

[Measures] Unnecessary

iSM11531: Disk Array Subsystem list information option was selected.

[Classification] INFO

[Explanation] "Disk Array Subsystem list information" option was selected.

[Measures] Unnecessary

iSM11532: Disk Array Subsystem detail information option was selected. (<aaa...a>)

[Classification] INFO

[Explanation] "Disk Array Subsystem detail information" option was selected.

aaa...a : Additional information

iSM11533: LD list information option was selected. (<aaa...a>)

[Classification] INFO

[Explanation] "LD list information" option was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11534: LD detail information option was selected. (<aaa...a>)

[Classification] INFO

[Explanation] "LD detail information" option was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11535: PD list information option was selected. (<aaa...a>)

[Classification] INFO

[Explanation] "PD list information" option was selected.

aaa...a : Additional information

iSM11536: PD detail information option was selected. (<aaa...a>)

[Classification] INFO

[Explanation] "PD detail information" option was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11537: Port information with LD key option was selected. (<aaa...a>)

[Classification] INFO

[Explanation] "Port information with LD key" option was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11538: LD information with port key option was selected. (<aaa...a>)

[Classification] INFO

[Explanation] "LD information with port key" option was selected.

aaa...a : Additional information

iSM11539: Controller information option was selected. (<aaa...a>)

[Classification] INFO

[Explanation] "Controller information" option was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11540: Enclosure information option was selected. (<aaa...a>)

[Classification] INFO

[Explanation] "Enclosure information" option was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11542: Enclosure resource doesn't exist. (<aaa...a>)

[Classification] INFO

[Explanation] Enclosure resource does not exist.

aaa...a : Additional information

iSM11543: Port information option was selected. (<aaa...a>)

[Classification] INFO

[Explanation] "Platform information" option was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11544: Specified Resource does not exist.

[Classification] INFO

[Explanation] Specified resource does not exist.

[Measures] Check input resource name and resource number, and retry processing.

iSM11545: Cache doesn't exist.

[Classification] INFO

[Explanation] Cache module does not exist.

[Measures] Unnecessary

iSM11546: Cache segment does not exist.

[Classification] INFO

[Explanation] Cache segment does not exist.

[Measures] Check the status of the disk array.

iSM11548: Volume list data is not found.

[Classification] ERROR

[Explanation] A volume list data does not exist or specified volume does not exist in the

volume list data.

[Measures] Check a volume name with reference to the volume list data, and input the

volume name again. If a volume table is not displayed, create a volume list.

iSM11549: Cannot make or refresh volume list data.

[Classification] ERROR

[Explanation] Creation of a volume list data failed.

This message is output on UNIX system.

[Measures] If operation trace data has been collected, troubleshoot on the basis of operation

trace data and error code, and then remove cause of fault.

iSM11557: Only root can use this option.

[Classification] ERROR

[Explanation] A command was executed by a user other than root user or privileged user.

This message is output on UNIX system.

[Measures] Execute the command by a root user or a privileged user.

iSM11561: Rebuild option was selected. (<aaa...a>)

[Classification] INFO

[Explanation] "Rebuild" option was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11562: Spare Rebuild option was selected. (<aaa...a>)

[Classification] INFO

[Explanation] "Spare Rebuild" option was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11563: iSMrepair was executed.

[Classification] INFO

[Explanation] iSMrepair was executed.

[Measures] Unnecessary

iSM11564: PD Group Number was too large.

[Classification] INFO

[Explanation] PD Group number exceeds the range that can be specified.

[Measures] Check whether the input parameter is correct.

iSM11565: PD Number was too large.

[Classification] INFO

[Explanation] PD number exceeds the range that can be specified.

[Measures] Check whether the input parameter is correct.

iSM11566: RANK Number was too large.

[Classification] INFO

[Explanation] RANK number exceeds the range that can be specified.

[Measures] Check whether the input parameter is correct.

iSM11567: PD Group Number is different.

[Classification] INFO

[Explanation] PD Group Number is different.

[Measures] Check whether the input parameter is correct.

iSM11568: RANK list information option was selected.

[Classification] INFO

[Explanation] "RANK list information" option was selected.

iSM11569: RANK detail information option was selected.

[Classification] INFO

[Explanation] "RANK detail information" option was selected.

[Measures] Unnecessary

iSM11570: Access Control list information option was selected.

[Classification] INFO

[Explanation] "Access Control list information" option was selected.

[Measures] Unnecessary

iSM11571: LD Set information with LD Set key option was selected.

[Classification] INFO

[Explanation] "LD Set information" option was selected.

iSM11572: All information option was selected.

[Classification] INFO

[Explanation] "All information" option was selected.

[Measures] Unnecessary

iSM11573: Controller detail information option was selected. (<aaa...a>)

[Classification] INFO

[Explanation] "Controller detail information" option was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11574: Enclosure detail information option was selected. (<aaa...a>)

[Classification] INFO

[Explanation] "Enclosure detail information" option was selected.

aaa...a : Additional information

iSM11575: LD Set detail information option was selected.(<aaa...a>)

[Classification] INFO

[Explanation] "LD Set detail information" option was selected.

aaa...a : Additional information

[Measures] Unnecessary

iSM11576: ReallocationControl information option was selected.

[Classification] INFO

[Explanation] "ReallocationControl information" option was selected.

[Measures] Unnecessary

iSM11577: Cache segment list information option was selected.

[Classification] INFO

[Explanation] "Cache Segment list information" option was selected.

iSM11578: Cache segment detail information with LDN key option was selected.

[Classification] INFO

[Explanation] "Cache Segment detail information with LDN key" option was selected.

[Measures] Unnecessary

iSM11579: Cache segment detail information with LD name key option was selected.

[Classification] INFO

[Explanation] "Cache Segment detail information with LD Name key" option was selected.

[Measures] Unnecessary

iSM11580: Pool list information option was selected.

[Classification] INFO

[Explanation] "Pool list information" option was selected.

iSM11581: Pool detail information with Pool Number key option was selected.

[Classification] INFO

[Explanation] "Pool detail information with Pool Number key" option was selected.

[Measures] Unnecessary

iSM11582: Pool detail information with Pool Name key option was selected.

[Classification] INFO

[Explanation] "Pool detail information with Pool Number key" option was selected.

[Measures] Unnecessary

iSM11583: Snapshot Pool list information option was selected.

[Classification] INFO

[Explanation] "Snapshot Pool list information" option was selected.

[Measures] Unnecessary

iSM11584: Snapshot Pool detail information with Pool Name key option was selected.

[Classification] INFO

[Explanation] "Snapshot Pool detail information with Pool Name key" option was selected.

iSM11585: Snapshot Pool detail information with Pool Number key option was selected.

[Classification] INFO

[Explanation] "Snapshot Pool detail information with Pool Number key" option was selected.

[Measures] Unnecessary

iSM11586: Snapshot LD list information option was selected.

[Classification] INFO

[Explanation] "Snapshot LD list information" option was selected.

[Measures] Unnecessary

iSM11587: Snapshot LD detail information option was selected.

[Classification] INFO

[Explanation] "Snapshot LD detail information" option was selected.

[Measures] Unnecessary

iSM11600: ATTENTION: Data on LD will be deleted.

[Classification] INFO

[Explanation] Attention: Data on LD will be deleted.

[Measures] Please obey the instruction in the following message and go on the operation.

iSM11601: Failed to communicate.

[Classification] INFO

[Explanation] It failed to communicate.

[Measures] Check whether iSMsvr has started.

iSM11602: Failed to set Log output environment.

[Classification] INFO

[Explanation] It failed in setting environment for Log output.

[Measures] Unnecessary

iSM11603: Only an Administrators group can execute.

[Classification] INFO

[Explanation] Execution is allowed for users belonging to Administrators group only.

This message is output on Windows system.

[Measures] Log on by a user that belongs to Administrators group

iSM11604: Specified directory does not exist.

[Classification] INFO

[Explanation] Specified directory does not exist.

[Measures] Check the specified directory.

iSM11605: Please wait a minute.

[Classification] INFO

[Explanation] The configuration information is now being obtained(/output). Please wait for a

minute.

[Measures] Please wait for a minute.

iSM11700: Please wait a minute.

[Classification] INFO

[Explanation] The volume list is now being created/updated. Please wait for a minute.

[Measures] Please wait for a minute.

iSM11701: Volume list is created successfully.

[Classification] INFO

[Explanation] It indicates that the volume list has been successfully created.

This message is output on Windows system.

[Measures] Unnecessary

iSM11702: Failed to make volume list data.

[Classification] ERROR

[Explanation] It failed in creating volume list.

This message is output on Windows system.

[Measures] A detailed error message is displayed. Execute the correct operation according

to the detailed error message.

iSM11703: Option is insufficient.

[Classification] ERROR

[Explanation] It indicates that the required option is not specified or invalid option is specified.

[Measures] Specify the correct option.

iSM11704: Specified option are duplicated.

[Classification] ERROR

[Explanation] It indicates that the specified options are duplicated.

This message is output on Windows system.

[Measures] Specify the correct option.

iSM11705: Options which can not control are specified.

[Classification] ERROR

[Explanation] It indicates that the specified option is not supported by the program.

This message is output on Windows system.

[Measures] Specify the correct option.

iSM11706: Too many options are specified.

[Classification] ERROR

[Explanation] It indicates that two or more options are specified at a time.

This message is output on Windows system.

[Measures] Specify the correct option.

iSM11707: Combination of options is illegal.

[Classification] ERROR

[Explanation] It indicates that combination of options is illegal.

This message is output on Windows system.

[Measures] Specify the correct option.

iSM11708: Form of parameter is illegal.

[Classification] ERROR

[Explanation] It indicates that the form of parameter is illegal.

This message is output on Windows system.

[Measures] Specify the correct parameter form.

iSM11709: Parameter is too long.

[Classification] ERROR

[Explanation] It indicates that the parameter is too long.

This message is output on Windows system.

[Measures] Specify the correct parameter.

iSM11710: Conflict of volume list data has been detected. Please update volume list data.

[Classification] WARNING

[Explanation] Inconsistency was found in volume list. Volume list is old and is not consistent

with system status.

[Measures] Update the volume list.

iSM11711: Volume list data does not exist.

[Classification] WARNING

[Explanation] Volume list does not exist.

[Measures] Create/update the volume list.

iSM11712: Volume list data is not created by the command which supports property display.

[Classification] WARNING

[Explanation] The property of the volume list could not be obtained because it is old.

[Measures] If the property is required, recreate the volume list.

iSM11713: Some definitions of control volume are invalid.

[Classification] WARNING

[Explanation] Some definitions of control volume are invalid. The volume list was

created/updated ignoring the invalid definitions.

[Measures] Display the control volume and check its definition status. And, check the

definition of control volume and re-create the volume list.

iSM11714: Volume list data has no control volume.

[Classification] WARNING

[Explanation] No control volume.

[Measures] If you want to use control volume, re-create and register a volume list after

defining control volume.

iSM11721: Disk Array does not exist in volume list data.

[Classification] ERROR

[Explanation] It indicates that the disk array information is not registered in the volume list.

[Measures] Check the connection between the host machine and the disk array, and newly

create the volume list.

iSM11722: Volume does not exist in volume list data.

[Classification] ERROR

[Explanation] It indicates that the logical disk information is not registered in the volume list.

This message is output on Windows system.

[Measures] Bind the logical disk in the disk array, and newly create a volume list.

iSM11723: Specified Id_number does not exist in volume list data.

[Classification] ERROR

[Explanation] It indicates that the specified logical disk is not registered in the volume disk.

This message is output on Windows system.

[Measures] Specify the correct logical disk.

iSM11724: Specified Id_name does not exist in volume list data.

[Classification] ERROR

[Explanation] It indicates that the specified logical disk name is not registered in the volume

list

This message is output on Windows system.

[Measures] Specify the correct logical disk name.

iSM11725: Specified drive does not exist in volume list data.

[Classification] ERROR

[Explanation] It indicates that the specified drive letter is not registered in the volume list.

This message is output on Windows system.

[Measures] Specify the correct drive letter.

iSM11726: Specified disk_number does not exist in volume list data.

[Classification] ERROR

[Explanation] It indicates that the specified disk is not registered in the volume list.

This message is output on Windows system.

[Measures] Specify the correct disk.

iSM11727: Specified HBT does not exist in volume list data.

[Classification] ERROR

[Explanation] It indicates that the specified HBT is not registered in the volume list.

This message is output on Windows system.

[Measures] Specify the correct HBT.

iSM11728: Specified HBT or LUN does not exist in volume list data.

[Classification] ERROR

[Explanation] It indicates that the specified HBT or LUN is not registered in the volume list.

This message is output on Windows system.

[Measures] Specify the correct HBT or LUN.

iSM11729: Specified Disk Array information does not exist in volume list data.

[Classification] ERROR

[Explanation] It indicates that the disk array information is not registered in the volume list.

[Measures] Check the connection between the host machine and the disk array, and newly

create a volume list.

iSM11730: Failed to get the specified Disk Array information.

[Classification] ERROR

[Explanation] It indicates that the disk array information collection is failed.

This message is output on Windows system.

[Measures] Check the connection between the host machine and the disk array, and newly

create a volume list.

iSM11731: Specified Disk Array is not supported.

[Classification] ERROR

[Explanation] It indicates that the specified disk array name is not correct

This message is output on Windows system.

[Measures] Specify the correct disk array name.

iSM11732: Specified Volume Name does not exist in volume list data.

[Classification] ERROR

[Explanation] It indicates that the specified mount point volume is not registered in the volume

list.

This message is output on Windows system.

[Measures] Specify the correct mount point volume name.

iSM11733: Failed to initialize an ODM session.

[Classification] ERROR

[Explanation] Failed in initialization of ODM session.

[Measures] Check that ODM environment is normal and retry processing.

Check that system memory capacity is sufficient and retry processing.

iSM11734: Failed to terminate an ODM session.

[Classification] ERROR

[Explanation] Failed in termination of ODM session.

[Measures] Check that ODM environment is normal, and then retry processing.

iSM11735: Failed to retrieve objects from ODM.

[Classification] ERROR

[Explanation] Failed in searching for an ODM object.

[Measures] Check that ODM environment is normal, and then retry processing.

iSM11736: Failed to write target-control volume list data.

[Classification] ERROR

[Explanation] Failed in writing of target-control volume list data.

[Measures] Target-control volume list data may become invalid. Create a target-control

volume list again.

iSM11737: Failed to get control volume definitions.

[Classification] ERROR

[Explanation] Failed in obtaining control volume definitions.

[Measures] Check that control volume definition file is described correctly, and then retry

processing.

iSM11738: Failed to get target volume definitions.

[Classification] ERROR

[Explanation] Failed in obtaining target volume definitions.

[Measures] Check that target volume definition file is described correctly, and then retry

processing.

iSM11739: Failed to get control volume list data.

[Classification] ERROR

[Explanation] Failed in obtaining control volume list data.

[Measures] Check settings for control volume and target volume, and make the settings for

control volume function effective, then newly create the volume list.

iSM11740: Failed to get property of volume list data.

[Classification] ERROR

[Explanation] Failed in obtaining the property of volume list data.

[Measures] Update the volume list, and then retry processing.

iSM11742: Failed to open control volume definition file.

[Classification] ERROR

[Explanation] Failed in opening control volume definition file.

[Measures] Check that control volume definition file exists, and then retry processing.

iSM11743: Failed to open target volume definition file.

[Classification] ERROR

[Explanation] Failed in opening target volume definition file.

[Measures] Check that target volume definition file exists, and then retry processing.

iSM11744: Failed to open target-control volume list data.

[Classification] ERROR

[Explanation] Failed in opening target-control volume list.

[Measures] Target-control volume list data may be invalid. Create a target-control volume

list again.

iSM11745: Failed to close control volume definition file.

[Classification] ERROR

[Explanation] Failed in closing control volume definition file.

[Measures] Check that control volume definition file exists, and then retry processing.

iSM11746: Failed to close target volume definition file.

[Classification] ERROR

[Explanation] Failed in closing target volume definition file.

[Measures] Check that target volume definition file exists, and then retry processing.

iSM11747: Failed to close target-control volume list data.

[Classification] ERROR

[Explanation] Failed in closing target-control volume list.

[Measures] Target-control volume list data may be invalid. Create a target-control volume

list again.

iSM11748: Target-control volume list data has invalid data.

[Classification] ERROR

[Explanation] Target-control volume list includes invalid data.

[Measures] Create a target-control volume list again.

iSM11749: Control volume is not found.

[Classification] ERROR

[Explanation] Control volume is not found.

[Measures] Check that control volume definition file is described correctly, and then create a

target-control volume list again.

iSM11750: Failed to execute popen.

[Classification] ERROR

[Explanation] Execution of the popen() function failed.

This message is output on UNIX system.

[Measures] Check descriptions in operation log and remove causes of failure. Then retry

command execution.

iSM11751: ReplicationControl or iSMvollist

command has already started.

iSM11751: iSMvollist command has already

started.

iSM11751: iSMmknod command has already

started.

iSM11751: iSM/Server has already started.

[Classification] ERROR

[Explanation] Reference or update of Volume List was executed during execution of the

replication control command.

The volume list is being updated by the iSMvollist command.

Update of Volume List was executed during execution of the iSMmknod

command.

The iSM server has already started. Update of Volume List cannot be executed.

[Measures] Retry after each process is completed.

iSM11755: Failed to execute ioscan.

[Classification] ERROR

[Explanation] Execution of ioscan command failed.

This message is output on UNIX system.

[Measures] If the operation trace is collected, use the operation trace and the error code to

find the cause and remove it.

iSM11756: Illegal OS version

[Classification] ERROR

[Explanation] This version of OS is not supported for ReplicationControl.

This message is output on UNIX system.

[Measures] ReplicationControl cannot be used.

iSM11757: SCSI path-through driver is not installed.

[Classification] ERROR

[Explanation] The SCSI path-through driver is not installed in the system.

This message is output on UNIX system.

[Measures] Install the SCSI path-through driver in the system.

iSM11758: System call error (error code=<aaa>)

[Classification] **ERROR**

[Explanation] The system call failed when the volume list was created.

: Error code

200: fork() fail 201: rename() fail 202: opendir() fail 203: execvp() fail 204: system() fail 205: unlink() fail 206: fopen() fail 207: fwrite() fail 208: rm command fail 209: mv command fail 210: Isdev command fail 211: mknod command fail 212: mksf command fail 213: child process dissipation 214: scsi open fail 215: scsi inquiry fail 216: scsi sense fail 217: fseek() fail 218: fread() fail 219: device information acquisition fail (QueryDosDevice() fail, etc.) 220: popen() fail 230: open() fail 231: stat() fail 300: directory information acquisition fail (GetSystemWindowsDirectory() fail, etc.)

[Measures]

If the operation trace is collected, use the information in the operation trace and

file exclusive lock fail (fcntl() fail, etc.)

the error code to find the cause and remove it.

301:

iSM11759: Failed to open control volume in Diagnostic mode.

[Classification] ERROR

[Explanation] Control volume cannot be opened in Diagnostic mode.

[Measures] Check that LVM has not been activated on control volume and has not been

opened by other application in Diagnostic mode. Then retry processing.

iSM11760: Volume list data is locked by another process.

[Classification] ERROR

[Explanation] Volume list has been created/modified by other process.

[Measures] After completion of a process, retry command execution.

iSM11781: Failed to open volume list data.

[Classification] ERROR

[Explanation] It indicates that it failed to open the volume list.

[Measures] The volume list may be invalid. Create a new volume list.

iSM11782: Failed to close volume list data.

[Classification] ERROR

[Explanation] It indicates that it failed to close the volume list.

[Measures] The volume list may be invalid. Create a new volume list.

iSM11783: Failed to read volume list data.

[Classification] ERROR

[Explanation] It indicates that it failed to read the volume list.

[Measures] The volume list may be invalid. Create a new volume list.

iSM11784: Failed to write volume list data.

[Classification] ERROR

[Explanation] It indicates that it failed to write the volume list.

This message is output on Windows system.

[Measures] The volume list may be invalid. Create a new volume list.

iSM11785: Failed to seek volume list data.

[Classification] ERROR

[Explanation] It indicates that the file operation for the volume list is failed.

[Measures] The volume list may be invalid. Create a new volume list.

iSM11786: Failed to copy volume list data.

[Classification] ERROR

[Explanation] It indicates that it failed to copy the volume list.

This message is output on Windows system.

[Measures] The volume list may be invalid. Create a new volume list.

iSM11787: Failed to rename volume list data.

[Classification] ERROR

[Explanation] It indicates that the file name of the volume list is not changed due to an error.

This message is output on Windows system.

[Measures] The volume list may be invalid. Create a new volume list.

iSM11791: Failed to read directory.

[Classification] ERROR

[Explanation] It indicates that the directory is not read.

This message is output on Windows system.

[Measures] Directory where the volume list is stored may be not specified. Create a new

volume list.

iSM11792: Failed to make directory.

[Classification] ERROR

[Explanation] It indicates that directory creation is failed.

This message is output on Windows system.

[Measures] Volume list table is created under the installation directory of an OS. Identify a

cause of inability to create a directory, and then create a volume list table again.

iSM11793: Failed to query device.

[Classification] ERROR

[Explanation] It indicates that device query is failed.

This message is output on Windows system.

[Measures] Check the connection between the host machine and the disk array, and newly

create a volume list.

iSM11794: Failed to open scsi device.

[Classification] ERROR

[Explanation] It indicates that SCSI device is not opened due to an error.

[Measures] Check the connection between the host machine and the disk array, and newly

create a volume list.

iSM11795: Failed to get OS version.

[Classification] ERROR

[Explanation] It indicates that OS version is not obtained due to an error.

[Measures] This program is not supported by the OS you currently use. Use the OS

supporting this program to run this program.

iSM11796: Failed to allocate a memory space.

[Classification] ERROR

[Explanation] It indicates that the required memory space cannot be allocated.

[Measures] The required memory space may be insufficient. Allocate a required memory

space by expanding memory to run this program.

iSM11797: Target device does not exist.

[Classification] ERROR

[Explanation] It indicates that the disk array targeted for this program does not exist.

[Measures] Check the connection between the host machine and the disk array, and newly

create a volume list.

iSM11799: Failed to execute system function.

[Classification] ERROR

[Explanation] It indicates that an error occurred in the system function of OS.

[Measures] OS may be in instability or invalid. Set the OS in a stable condition by

restarting or re-installing the OS.

iSM11801: Failed to create log files.

[Classification] INFO

[Explanation] Failed in creating log file.

[Measures] Check that creation of file is allowed in the log file output directory.

iSM11802: Started to get '<aaa...a>' log.

[Classification] INFO

[Explanation] Obtaining log from disk array indicated by "aaa...a" started.

aaa...a : Disk array name

[Measures] Unnecessary

iSM11803: Succeed to get '<aaa...a>' log.

[Classification] INFO

[Explanation] Obtaining log from disk array indicated by "aaa...a" was successful.

aaa...a : Disk array name

iSM11804: Failed to get '<aaa...a>' log.

[Classification] INFO

[Explanation] Failed in obtaining log from disk array indicated by "aaa...a".

[Measures] Check status of iSM server and disk array, and then retry processing.

iSM13000 ~

iSM13200: <aaa...a>

[Classification] INFO

[Explanation] Executed command line.

aaa...a : Entered character string

[Measures] Unnecessary

iSM13201: Replicate Start <aaaa/bb/cc> <dd:ee:ff> MV:<ggg...g> RV:<ggg...g>

[Classification] INFO

[Explanation] Replicate processing start message.

aaaa/bb/cc : Year/Month/Day dd:ee:ff : Hour/Minute/Second

ggg...g : Volume name

[Measures] Unnecessary

iSM13202: Replicate Normal End <aaaa/bb/cc> <dd:ee:ff> MV:<ggg...g> RV:<ggg...g>

[Classification] INFO

[Explanation] Replicate processing normal end message.

aaaa/bb/cc : Year/Month/Day dd:ee:ff : Hour/Minute/Second

ggg...g : Volume name

iSM13203: Replicate Abnormal End <aaaa/bb/cc> <dd:ee:ff> MV:<ggg...g> RV:<ggg...g>

[Classification] INFO

[Explanation] Replicate processing abnormal termination message.

aaaa/bb/cc : Year/Month/Daydd:ee:ff : Hour/Minute/Secondggg...g : Volume name

[Measures] Check the message displayed immediately before to handle it.

iSM13204: Restore Start <aaaa/bb/cc> <dd:ee:ff> MV:<ggg...g> RV:<ggg...g>

[Classification] INFO

[Explanation] Restore processing start message.

aaaa/bb/cc : Year/Month/Day
dd:ee:ff : Hour/Minute/Second
ggg...g : Volume name

[Measures] Unnecessary

iSM13205: Restore Normal End <aaaa/bb/cc> <dd:ee:ff> MV:<ggg...g> RV:<ggg...g>

[Classification] INFO

[Explanation] Restore processing normal termination message.

aaaa/bb/cc : Year/Month/Daydd:ee:ff : Hour/Minute/Secondggg...g : Volume name

iSM13206: Restore Abnormal End <aaaa/bb/cc> <dd:ee:ff> MV:<ggg...g> RV:<ggg...g>

[Classification] INFO

[Explanation] Restore processing abnormal termination message.

aaaa/bb/cc : Year/Month/Daydd:ee:ff : Hour/Minute/Secondggg...g : Volume name

[Measures] Check the message displayed immediately before to handle it.

iSM13207: Separate Start <aaaa/bb/cc> <dd:ee:ff> MV:<ggg...g> RV:<ggg...g>

[Classification] INFO

[Explanation] Separate processing start message.

aaaa/bb/cc : Year/Month/Day
dd:ee:ff : Hour/Minute/Second
ggg...g : Volume name

[Measures] Unnecessary

iSM13208: Separate Normal End <aaaa/bb/cc> <dd:ee:ff> MV:<ggg...g> RV:<ggg...g>

[Classification] INFO

[Explanation] Separate processing normal termination message.

aaaa/bb/cc : Year/Month/Daydd:ee:ff : Hour/Minute/Secondggg...g : Volume name

iSM13209: Separate Abnormal End <aaaa/bb/cc> <dd:ee:ff> MV:<ggg...g> RV:<ggg...g>

[Classification] INFO

[Explanation] Separate processing abnormal termination message.

aaaa/bb/cc : Year/Month/Daydd:ee:ff : Hour/Minute/Secondggg...g : Volume name

[Measures] Check the message displayed immediately before to handle it.

iSM13210: Change Start <aaaa/bb/cc> <dd:ee:ff> MV:<ggg...g> RV:<ggg...g>

[Classification] INFO

[Explanation] Copy Control State change processing start message.

aaaa/bb/cc : Year/Month/Day dd:ee:ff : Hour/Minute/Second ggg...g : Volume name

[Measures] Unnecessary

iSM13211: Change Normal End <aaaa/bb/cc> <dd:ee:ff> MV:<ggg...g> RV:<ggg...g>

[Classification] INFO

[Explanation] Copy Control State change processing normal termination message.

aaaa/bb/cc : Year/Month/Daydd:ee:ff : Hour/Minute/Secondggg...g : Volume name

iSM13212: Change Abnormal End <aaaa/bb/cc> <dd:ee:ff> MV:<ggg...g> RV:<ggg...g>

[Classification] INFO

[Explanation] Copy Control State change processing abnormal termination message.

aaaa/bb/cc : Year/Month/Daydd:ee:ff : Hour/Minute/Secondggg...g : Volume name

[Measures] Check the message displayed immediately before to handle it.

iSM13213: Wait Abnormal End <aaaa/bb/cc> <dd:ee:ff> MV:<ggg...g> RV:<ggg...g>

[Classification] INFO

[Explanation] The wait by the wait state processing has abnormally terminated.

aaaa/bb/cc : Year/Month/Daydd:ee:ff : Hour/Minute/Secondggg...g : Volume name

[Measures] Check the message displayed immediately before to handle it.

iSM13214: These targets have already replicated. MV:<aaa...a> RV:<aaa...a>

[Classification] INFO

[Explanation] Specified volume has already been replicated.

aaa...a : Volume name

iSM13215: These targets have already separated. (<aaa...a>) MV:<bbb...b> RV:<bbb...b>

[Classification] INFO

[Explanation] Specified volume has already been separated.

Separation condition is not displayed for separation normally ended

aaa...a : Separation condition

cancel : forced separation fault : fault separation

bbb...b : Volume name

[Measures] Unnecessary

iSM13216: These targets have already restored. MV:<aaa...a> RV:<aaa...a>

[Classification] INFO

[Explanation] Specified volume has already been restored.

aaa...a : Volume name

[Measures] Unnecessary

iSM13218: <aaa...a> <bbb...b>

[Classification] INFO

[Explanation] It indicates that a function was called. The name and parameter information of

function are edited and output with arbitrary character strings.

aaa...a : Function name

bbb...b : Function parameter information

iSM13219: <aaa...a> return=<bbb...b> <cc...c>

[Classification] INFO

[Explanation] It indicates that processing returned from a function. The name, return value and

return information of function are edited and output with arbitrary character

strings.

aaa...a : Function name

bbb...b : Return value of function (decimal)
ccc...c : Return information of function

[Measures] Unnecessary

iSM13220: Setting drive letter (<aaa...a>) has

succeeded.

iSM13220: Setting mount point (<bbb...b>) has

succeeded.

[Classification] INFO

[Explanation] The drive letter or the NTFS folder mount point was set successfully.

This message is output on Windows system.

aaa...a : Drive name

bbb...b : Path

iSM13221: Resetting drive letter (<aaa...a>) has

succeeded.

iSM13221: Resetting mount point (<bb/>bb...b>) has succeeded.

[Classification] INFO

[Explanation] The drive letter or the NTFS folder mount point was canceled successfully.

This message is output on Windows system.

aaa...a : Drive name bbb...b : Path

[Measures] Unnecessary

iSM13222: Reading signature succeeded. <aaa...a> records

[Classification] INFO

[Explanation] The disk signature information was read successfully.

This message is output on Windows system.

aaa...a : Record count

[Measures] Unnecessary

iSM13223: Initializing signature succeeded. volume=<aaa...a>

[Classification] INFO

[Explanation] The disk signature information was initialized successfully.

This message is output on Windows system.

aaa...a : Physical disk number

iSM13224: MV is restored.

Volume Name:<aaa...a>
Mount Point:<bbb...b>

[Classification] INFO

[Explanation] The MV is to be restored by the restore command.

This message is output on Windows system.

aaa...a : Mount point volume name

bbb...b : Drive letters or NTFS folder name

[Measures] Unnecessary

If an error occurs during unmount of MV that is performed at restore start, set the drive letters or mount the NTFS folder using the mount point volume name and drive letters, or NTFS folder information output with this message before you

resume operation.

iSM13225: Flush Start <aaaa/bb/cc> <dd:ee:ff>

[Classification] INFO

[Explanation] Buffer flush processing start message.

aaaa/bb/cc : Year/Month/Daydd:ee:ff : Hour/Minute/Second

[Measures] Unnecessary

iSM13226: Flush Normal End <aaaa/bb/cc> <dd:ee:ff>

[Classification] INFO

[Explanation] Buffer flush processing normal end message.

aaaa/bb/cc : Year/Month/Daydd:ee:ff : Hour/Minute/Second

iSM13227: Flush Abnormal End <aaaa/bb/cc> <dd:ee:ff>

[Classification] INFO

[Explanation] Buffer flush processing abnormal termination message.

aaaa/bb/cc : Year/Month/Daydd:ee:ff : Hour/Minute/Second

[Measures] Check the message displayed immediately before to handle it.

iSM13228: Scan Start <aaaa/bb/cc> <dd:ee:ff>

[Classification] INFO

[Explanation] Device scan processing start message.

aaaa/bb/cc : Year/Month/Day
dd:ee:ff : Hour/Minute/Second

[Measures] Unnecessary

iSM13229: Scan Normal End <aaaa/bb/cc> <dd:ee:ff>

[Classification] INFO

[Explanation] Device scan processing normal termination message.

aaaa/bb/cc : Year/Month/Daydd:ee:ff : Hour/Minute/Second

iSM13230: Scan Abnormal End <aaaa/bb/cc> <dd:ee:ff>

[Classification] INFO

[Explanation] Device scan processing abnormal termination message.

aaaa/bb/cc : Year/Month/Daydd:ee:ff : Hour/Minute/Second.

[Measures] Check the message displayed immediately before to handle it.

iSM13231: Writing signature succeeded. volume=<aaa...a>

[Classification] INFO

[Explanation] The disk signature information was written successfully.

This message is output on Windows system.

aaa...a : Physical disk number

[Measures] Unnecessary

iSM13232: Deleting record of specified volume from signature map file succeeded. volume=<aaa...a>

[Classification] INFO

[Explanation] The signature information of the specified disk was deleted from the signature

map file successfully.

This message is output on Windows system. aaa...a : Physical disk number

iSM13233: Deleting of signature information from signature map file has succeeded.

[Classification] INFO

[Explanation] All the disk signature information was deleted from the signature map file

successfully.

This message is output on Windows system.

[Measures] Unnecessary

iSM13234: Exporting file succeeded.

filename=<aaa...a>

iSM13234: Exporting file succeeded. <aaa...a>

records

[Classification] INFO

[Explanation] The disk signature information was written successfully.

This message is output on Windows system.

aaa...a : File name or record count

[Measures] Unnecessary

iSM13235: Importing file succeeded. <aaa...a> records

[Classification] INFO

[Explanation] The disk signature information was read successfully.

This message is output on Windows system.

aaa...a : Record count

iSM13238: Freeze of database is started. <aaaa>/<bb/<cc> <dd>:<ee>:<ff>

[Classification] INFO

[Explanation] Freeze of database is started.

aaaa/bb/cc : System date (year/month/day) when freeze of database started.dd:ee:ff : System time (hour:minute:second) when freeze of database

started.

[Measures] Unnecessary

iSM13239: All of database were thawed. <aaaa>/<bb>/<cc> <dd>:<ee>:<ff>

[Classification] INFO

[Explanation] All databases were thawed.

aaaa/bb/cc : System date (year/month/day) when databases were thawed.dd:ee:ff : System time (hour:minute:second) when databases were thawed.

[Measures] Unnecessary

iSM13240: SnapshotBackup Start <aaaa>/<bb>/<cc> <dd>:<ee>:<ff>

[Classification] INFO

[Explanation] Snapshot backup processing has started.

aaaa/bb/cc : Year/Month/Daydd:ee:ff : Hour/Minute/Second

iSM13241: SnapshotBackup Normal End <aaaa>/<bb>/<cc> <dd>:<ee>:<ff>

[Classification] INFO

[Explanation] Snapshot backup processing has terminated normally.

aaaa/bb/cc : Year/Month/Day
dd:ee:ff : Hour/Minute/Second

[Measures] Unnecessary

iSM13242: SnapshotBackup Abnormal End <aaaa>/<bb/>cc> <dd>:<ee>:<ff>

[Classification] INFO

[Explanation] Snapshot backup processing has terminated abnormally.

aaaa/bb/cc : Year/Month/Day
dd:ee:ff : Hour/Minute/Second

[Measures] Take measures with reference to a message that was output immediately before

this message.

iSM13243: SnapshotRestore Start <aaaa>/<bb>/<cc> <dd>:<ee>:<ff>

[Classification] INFO

[Explanation] Snapshot restore processing has started.

aaaa/bb/cc : Year/Month/Daydd:ee:ff : Hour/Minute/Second

iSM13244: SnapshotRestore Normal End <aaaa>/<bb/<cc> <dd>:<ee>:<ff>

[Classification] INFO

[Explanation] Snapshot restore processing has terminated normally.

aaaa/bb/cc : Year/Month/Day
dd:ee:ff : Hour/Minute/Second

[Measures] Unnecessary

iSM13245: SnapshotRestore Abnormal End <aaaa>/<bb>/<cc> <dd>:<ee>:<ff>

[Classification] INFO

[Explanation] Snapshot restore processing has terminated abnormally.

aaaa/bb/cc : Year/Month/Day
dd:ee:ff : Hour/Minute/Second

[Measures] Take measures with reference to a message that was output immediately before

this message.

iSM13247: Command has completed successfully. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb/>bbb...b>)

[Classification] INFO

[Explanation] Command execution was successful.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

iSM13248: Command has completed successfully.(already) (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] INFO

[Explanation] The requested state has already been set up, and command execution was

successful.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Unnecessary

iSM13250: Snapshot has been deleted. SV:
<aaa...a>
(code=<bbb...b>-<cc...c>-<
ccc...c>)

[Classification] INFO

[Explanation] The snapshot has been deleted before a new snapshot creation.

aaa...a : Logical disk name for SV

bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

iSM13251: Create Start <aaaa/bb/cc> <dd:ee:ff>

[Classification] INFO

[Explanation] Snapshot create processing start message.

aaaa/bb/cc : Year/Month/Day
dd:ee:ff : Hour/Minute/Second

[Measures] Unnecessary

iSM13252: Create Normal End <aaaa/bb/cc> <dd:ee:ff>

[Classification] INFO

[Explanation] Snapshot create processing normal end message.

aaaa/bb/cc : Year/Month/Day
dd:ee:ff : Hour/Minute/Second

[Measures] Unnecessary

iSM13253: Create Abnormal End <aaaa/bb/cc> <dd:ee:ff>

[Classification] INFO

[Explanation] Snapshot create processing abnormal termination message.

aaaa/bb/cc : Year/Month/Day
dd:ee:ff : Hour/Minute/Second

[Measures] Check the message displayed immediately before to handle it.

iSM13254: Delete Start <aaaa/bb/cc> <dd:ee:ff>

[Classification] INFO

[Explanation] Snapshot delete processing start message.

aaaa/bb/cc : Year/Month/Day
dd:ee:ff : Hour/Minute/Second

[Measures] Unnecessary

iSM13255: Delete Normal End <aaaa/bb/cc> <dd:ee:ff>

[Classification] INFO

[Explanation] Snapshot delete processing normal end message.

aaaa/bb/cc : Year/Month/Daydd:ee:ff : Hour/Minute/Second

[Measures] Unnecessary

iSM13256: Delete Abnormal End <aaaa/bb/cc> <dd:ee:ff>

[Classification] INFO

[Explanation] Snapshot delete processing abnormal termination message.

aaaa/bb/cc : Year/Month/Daydd:ee:ff : Hour/Minute/Second

[Measures] Check the message displayed immediately before to handle it.

iSM13400: Specified volume state has already been set up. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] WARNING

[Explanation] Specified volume state has already been set up.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check specified volume state and re-execute.

iSM13401: This iSM/Server version does not support necessary function. (code=<aaa...a>-<bbb...b>-<bbb...b>-
bbb...b>)

[Classification] WARNING

[Explanation] There is a function that is not supported by the iSM server in use.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check the version of the iSM server.

If the version of the iSM server is older than that of ReplicationControl, upgrade

the version of the iSM server.

If the iSM server is Ver2.2, and if Not Available (volume unrecognizable) is set

as the RV restriction state, the state value cannot be obtained.

iSM13403: Specified attribute (<aaa...a>) was already set up to the ATgroup.
ATG=<bbb...b>
(code=<ccc...c>-<ddd...d>-<ddd...d>-<ddd...d>-<

[Classification] WARNING

[Explanation] Specified attribute has already been set up to the AT-group.

aaa...a : Specified attribute value

bbb...b : AT-group name ccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Confirm the condition for executing the specified command, and then re-execute

the command.

iSM13405: Specified targets are duplicated. device name MV=<aaa...a>, device name RV=<aaa...a>

[Classification] WARNING

[Explanation] Specified pair information is defined repeatedly. When iSMrc_sense is

executed, the volume defined on the MV side is repeated.

aaa...a : Volume name

[Measures] Check the volume specification.

iSM13406: Specified targets are duplicated.

MV=<aaa...a>

(code=<bbb...b>-<cc...c>-<

ccc...c>)

iSM13406: Specified targets are duplicated.

volume=<aaa...a>

(code=<bbb...b>-<cc...c>-<

ccc...c>)

[Classification] WARNING

[Explanation] MV or BV is defined repeatedly.

aaa...a : Volume name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check the volume specification.

iSM13407: Control path is blockaded. file=<aaa...a> func=<bbb...b> errno=<ccc> status=<ddd...d>

[Classification] WARNING

[Explanation] An alternate path is switched to since an access path error occurred.

This message is output on UNIX system.

aaa...a : Special file namebbb...b : Function nameccc : Error numberddd...d : Error information

iSM13408: These targets have replicated.

ATG=<aaa...a>

(code=<bbb...b>-<cc...c>-<

ccc...c>)

iSM13408: These targets have replicated.

MV:<aaa...a> RV:<aaa...a>

(code=<bbb...b>-<cc...c>-<

ccc...c>)

[Classification] WARNING

[Explanation] A command, which must not be executed for volumes or AT-groups with

Replicate being completed, was executed.

aaa...a : AT-group name or volume name

bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Confirm the condition for executing the command, and then re-execute the

command.

iSM13409: These targets have separated.

ATG=<aaa...a>>

(code=<bbb...b>-<cc...c>-<

ccc...c>)

iSM13409: These targets have separated.

MV:<aaa...a> RV:<aaa...a>>

(code=<bbb...b>-<cc...c>-<

ccc...c>)

[Classification] WARNING

[Explanation] A command, which must not be executed for volumes or AT-groups with

Separate being completed, was executed.

aaa...a : AT-group name or volume name

bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Confirm the condition for executing the command, and then re-execute the

command.

iSM13410: These targets have restored.

MV:<aaa...a> RV:<aaa...a>
(code=<bbb...b>-<ccc...c>-<
ccc...c>)

[Classification] WARNING

[Explanation] A command, which must not be executed for volumes with Restore being

completed, was executed.

aaa...a : Volume name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Confirm the condition for executing the specified command, and then re-execute

the command.

iSM13411: Specified target is suspended.

[Classification] WARNING

[Explanation] The specified pair of volumes are in normal suspend state of copy control states.

[Measures] Execute the copy mode change instruction to restart the process by issuing the

copy control state change command.

iSM13412: Target pair's copy mode is background.

[Classification] WARNING

[Explanation] The specified pair of volumes are in background copy state of copy control

states.

[Measures] Change the copy control state to synchronous copy mode or semi-synchronous

copy mode, and then retry processing.

iSM13413: Target pair's copy mode is foreground.

[Classification] WARNING

[Explanation] A request was made for a pair of volumes to change from the foreground copy

state into the synchronous copy mode or semi synchronous copy mode.

[Measures] Move the volumes into normal suspend state, and then change the copy mode.

iSM13414: Conflict of volume list data has been detected. Please update volume list data.

[Classification] WARNING

[Explanation] Inconsistency was found in volume list. Volume list is old and is not consistent

with system status.

[Measures] Update the volume list.

iSM13415: Specified volume was ignored. (<aaa...a>)

[Classification] WARNING

[Explanation] Specified volume was ignored.

aaa...a : Ignored volume (MV or RV)

[Measures] Take measures with reference to a message that was output immediately before

this message.

iSM13480: Target ATgroup is replicating now. ATG=<aaa...a> (code=<bbb...b>-<cc...c>-<cc...c>-< ccc...c>)

[Classification] WARNING

[Explanation] The specified AT-group is in the state of replicate start (Rpl/start) or replicate

execution (Rpl/exec), and replicate has been already started.

aaa...a : AT-group name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Confirm the condition for executing the specified command, and then re-execute

the command.

iSM13481: Target ATgroup is restoring now.
ATG=<aaa...a>
(code=<bbb...b>-<cc...c>-<cc...c>-<
ccc...c>)

[Classification] WARNING

[Explanation] The specified AT-group is in the state of restore execution (Rst/exec), and restore

has been already started.

aaa...a : AT-group name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Confirm the condition for executing the specified command, and then re-execute

the command.

iSM13482: Target ATgroup is separating now. ATG=<aaa...a> (code=<bbb...b>-<ccc...c>-<ccc...c>-<

[Classification] WARNING

[Explanation] The specified AT-group is in the state of separate start (Sep/start) or separate

execution (Sep/exec), separation has been already started.

aaa...a : AT-group name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Confirm the condition for executing the specified command, and then re-execute

the command.

iSM13483: Target ATgroup is fault.
ATG=<aaa...a>
(code=<bbb...b>-<ccc...c>-<
ccc...c>)

[Classification] WARNING

[Explanation] The specified AT-group is in the state of failure separation (Fault), and

synchronization has already stopped.

aaa...a : AT-group name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Confirm the condition for executing the specified command, and then re-execute

the command.

iSM13500: Insufficient option. (<aaa...a>)

[Classification] ERROR

[Explanation] The specified command does not have some required arguments, or invalid

arguments are specified.

When -file option is specified, an available option is specified for the pair

specified by the replication operation file.

() may or may not be displayed. aaa...a : Specified value

[Measures] Specify the necessary arguments in the command line.

If -file option is specified, check the replication operation file.

iSM13501: Specified options are duplicated. (<aaa...a>)

[Classification] ERROR

[Explanation] The same argument is specified more than once in the command line.

aaa...a : Specified value

[Measures] Specify only one argument.

iSM13502: Options which can not be omitted are specified. (<aaa...a>)

[Classification] ERROR

[Explanation] An argument which cannot be omitted is omitted.

aaa...a : Specified value

[Measures] Check the input format and enter it again.

iSM13503: Too many options are specified. (<aaa...a>)

[Classification] ERROR

[Explanation] Too many values are specified in the argument.

aaa...a : Specified value

[Measures] Check the input format and enter it again.

iSM13504: Illegal combination of options. (<aaa...a>)

[Classification] ERROR

[Explanation] An invalid combination of arguments are specified in the command line.

aaa...a : Specified value

[Measures] Check the input format and enter it again.

iSM13505: Illegal control option.

[Classification] ERROR

[Explanation] The argument you specified in the command line cannot be specified.

[Measures] Check the input format and enter it again.

iSM13506: Illegal mvflg type. (<aaa...a>)

[Classification] ERROR

[Explanation] The value specified as MV type is invalid.

aaa...a : Specified value

[Measures] Specify a correct value.

iSM13507: Illegal rvflg type. (<aaa...a>)

[Classification] ERROR

[Explanation] The value specified as RV type is invalid.

aaa...a : Specified value

[Measures] Specify a correct value.

iSM13508: Illegal cprange type. (<aaa...a>)

[Classification] ERROR

[Explanation] The value specified in -cprange is invalid.

aaa...a : Specified value

[Measures] Specify a correct value.

iSM13509: Illegal cpmode type. (<aaa...a>)

[Classification] ERROR

[Explanation] The value specified in -cpmode is invalid.

aaa...a : Specified value

[Measures] Specify a correct value.

iSM13510: Illegal rvacc type. (<aaa...a>)

[Classification] ERROR

[Explanation] The value specified in -rvacc for RV is invalid.

aaa...a : Specified value

[Measures] Specify a correct value.

iSM13511: Illegal force type. (<aaa...a>)

[Classification] ERROR

[Explanation] The value specified in -force is invalid.

aaa...a : Specified value

[Measures] Specify a correct value.

iSM13512: Illegal copy mode.

[Classification] ERROR

[Explanation] A copy mode is not specified.

Or, the specified copy mode is not supported as copy control mode for the target

pair.

[Measures] Specify a correct value.

iSM13513: Volume (<aaa...a>) does not exist in volume list.

[Classification] ERROR

[Explanation] Specified volume does not exist in the volume list.

If you use the control volume for operation, the specified volume or volume paired with the specified volume should be accessible from the relevant business server with the Access Control or other functions.

When operating the remote disk array pair through remote operation, you can operate the target pairs and volumes on the level accessible from the business server as well as one level below and above it. Specified pair and volume cannot be operated during remote operation if the disk array is shutdown or in the freeze status, if the link path between disk arrays failed, or if the disk array does not have required functions or product license.

Note that () may or may not be displayed.

aaa...a : Mount point volume name

[Measures] Check the volume and re-execute or re-create a volume list.

Check that specified volume is accessible from the relevant server when using the control volume for operation.

Check that the disk array and link path statuses are normal when operating the remote disk array pair through remote operation. Both of the local and remote disk arrays should have the RemoteDataReplication/DisasterRecovery function and product license.

iSM13514: Volume name is too long. (<aaa...a>)

[Classification] ERROR

[Explanation] The specified volume name is too long.

aaa...a : Specified volume name

[Measures] Specify the volume within the following range:

Logical disk name: within 24 1-byte characters

Special file name: within 32 1-byte characters

Volume group name: within 32 1-byte characters

Disk group name: within 32 1-byte characters

Mount point volume name: within 52 1-byte characters

Path name (drive letters, NTFS folder name): within 260 1-byte characters

iSM13515: Number of MV is too many.

[Classification] ERROR

[Explanation] Two or more MVs are specified when the RV volume is not in the volume group

or disk group.

This message is output on UNIX system.

[Measures] Specify only one volume for the MV.

iSM13516: Number of RV is too many.

[Classification] ERROR

[Explanation] Two or more RVs are specified when the MV volume is not in the volume group

or disk group.

This message is output on UNIX system.

[Measures] Specify only one volume for the RV.

iSM13517: Number of LD(MV) is not equal to that of LD(RV).

[Classification] ERROR

[Explanation] The number of volumes specified for MV and RV are different.

This message is output on UNIX system.

[Measures] Make the number of MV and RV volumes equal.

iSM13518: Illegal value of -wait [second].

(<aaa...a>)

(code=<bbb...b>-<cc...c>-<

ccc...c>)

[Classification] ERROR

[Explanation] The value specified for the monitoring time interval is out of the specified range.

aaa...a : Specified value bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a value within the specified range.

iSM13519: Illegal value of RPL_WATCHDEV. (<aaa...a>) (code=<bbb...b>-<ccc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] The value specified in the environment variable RPL_WATCHDEV is invalid.

(UNIX)

The value specified in RPL WATCHDEV of the replication operation option

setting file is not allowed. (Windows)

aaa...a : Specified valuebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a value within the specified range.

iSM13520: Illegal value of RPL_ENDWATCHDEV. (<aaa...a>) (code=<bbb...b>-<cc...c>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] The value specified in the environment variable RPL_ENDWATCHDEV is

invalid.

The value specified in RPL_ENDWATCHDEV of the replication operation $% \left(1\right) =\left(1\right) \left(1\right)$

option setting file is not allowed.

aaa...a : Specified volumebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a value within the specified range.

iSM13521: Specified volume group does not

exist vg=<aaa...a>

iSM13521: Specified disk group does not exist

dg=<bbb...b>

[Classification] ERROR

[Explanation] An invalid volume group or disk group is specified.

This message is output on UNIX system.

aaa...abbb...bDisk group

[Measures] Specify the correct volume group or disk group.

iSM13522: No such VG

iSM13522: No such DG

[Classification] ERROR

[Explanation] A volume group or disk group that does not exist is specified.

This message is output on UNIX system.

[Measures] Specify the correct volume group or disk group.

iSM13523: Illegal targets are specified.

[Classification] ERROR

[Explanation] The specified pair is invalid.

[Measures] Specify a correct pair.

iSM13524: No such file filename=<aaa...a> errno=<bbb>

[Classification] ERROR

[Explanation] The specified file does not exist.

aaa...a : File name bbb : Error number

[Measures] Specify a correct file name.

iSM13525: Illegal file type filename=<aaa...a>

[Classification] ERROR

[Explanation] The specified file type cannot be processed.

aaa...a : File name

[Measures] Specify the file created by the regular file. (UNIX)

Specify a file created as a text file. (Windows)

iSM13526: File open error occurred. filename=<aaa...a> errno=<bbb>

[Classification] ERROR

[Explanation] A file open error occurred.

aaa...a : File name bbb : Error number

[Measures] Check whether the file has no error.

iSM13527: Illegal character is included. filename=<aaa...a> line=<bbb...b>

[Classification] ERROR

[Explanation] An invalid character exists in the description in the file.

aaa...a : File name bbb...b : Number of lines

[Measures] Correct the file and execute it again.

iSM13528: Line has too many characters. filename=<aaa...a> line=<bbb...b>

[Classification] ERROR

[Explanation] More than 1024 characters (1-byte) are specified in one line.

aaa...a : File name bbb...b : Number of lines

[Measures] Correct the file and execute it again.

iSM13529: Illegal rvdata type. (<aaa...a>) (code=<bbb...b>-<ccc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] Value specified for -rvdata option is invalid.

aaa...abb...bProcess number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a correct value and execute it again.

iSM13530: Illegal MV type is specified. filename=<aaa...a> line=<bbb...b>

[Classification] ERROR

[Explanation] An invalid value was specified in MV Type.

aaa...a : File name
bbb...b : Number of lines

[Measures] Specify a correct value for MV Type..

iSM13531: Illegal iopath type. (<aaa...a>) (code=<bbb...b>-<ccc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] Value specified for -iopath option is invalid.

aaa...a : Specified valuebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a correct value.

iSM13532: Illegal RV type is specified. filename=<aaa...a> line=<bbb...b>

[Classification] ERROR

[Explanation] An invalid value was specified in RV Type.

aaa...a : File namebbb...b : Number of lines

[Measures] Specify a correct value for RV type.

iSM13533: MV name is too long. error

filename=<aaa...a> line=<bbb...b>

iSM13533: RV name is too long. error

filename=<aaa...a> line=<bbb...b>

iSM13533: Specified volume name is too long.

error filename=<aaa...a>

line=<bbb...b>

[Classification] ERROR

[Explanation] The specified volume name is too long.

aaa...a : File name bbb...b : Number of lines

[Measures] Specify the volume within the following range:

Logical disk name: within 24 1-byte characters

Special file name: within 32 1-byte characters

Volume group name: within 32 1-byte characters

Disk group name: within 32 1-byte characters

Mount point volume name: within 52 1-byte characters

Path name (drive letters, NTFS folder name): within 260 1-byte characters

iSM13535: ATgroup does not exist.

(code=<bbb...b>-<cc...c>-<cc...c>-<

ccc...c>)

iSM13535: ATgroup does not exist.

ATG=<aaa...a>

(code=<bbb...b>-<cc...c>-<

ccc...c>)

[Classification] ERROR

[Explanation] The specified AT-group does not exist. Or, no operational AT-group is found.

aaa...a : Specified AT-group name

bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check whether the specified AT-group name is correct, and then retry processing.

Or, register MV or RV in the specified AT-group with the volume list, and then

retry processing.

iSM13536: Aborted to read the file. filename=<aaa...a> line=<bbb...b>

[Classification] ERROR

[Explanation] An error is detected in the execution of fgets function. File read out is

interrupted since failed to obtain volume group or disk group information.

aaa...a : File name bbb...b : Number of lines

[Measures] Check that the file is not destroyed, and retry the command. Or, Specify a

correct volume group or disk group.

iSM13537: Number of LD(MV) is not equal to that of LD(RV). filename=<aaa...a> line=<bbb...b>

[Classification] ERROR

[Explanation] The number of volumes specified for MV and RV are different.

aaa...a : File name bbb...b : Number of lines

[Measures] Make the number of volumes of MV and RV equal.

iSM13538: Specified file is empty. filename=<aaa...a> line=<bbb...b>

[Classification] ERROR

[Explanation] Volume information is not defined in the specified file.

aaa...a : File name bbb...b : Number of lines

[Measures] Define the volume information.

iSM13539: Specified RV is not available to '-force'.

[Classification] ERROR

[Explanation] -force all or rv cannot be specified when RV is not visible from the self host.

[Measures] Specify mv when RV is not visible from the self host.

iSM13540: Illegal volfig type (<aaa...a>)

[Classification] ERROR

[Explanation] The value specified in the -vol type is invalid.

aaa...a : Specified value

[Measures] Specify a correct value.

iSM13541: Semi-sync mode is not available to DynamicDataReplication.

[Classification] ERROR

[Explanation] Semi-sync mode cannot be specified for pairs in the same disk array.

[Measures] Change the copy mode and execute it.

iSM13542: Specified targets are not paired.

[Classification] ERROR

[Explanation] Request has been issued to a volume that is not paired or forcibly unpaired. If

RemoteDataReplication is used, the volume information on the paired remote side cannot be obtained because a fault has occurred in the link path to the disk array on the remote side or the disk array is in the shutdown or freeze state.

[Measures] Check the state of the volume, and then re-execute the command. If

RemoteDataReplication is used, check the state of the disk array on the remote

side and the state of the link path, and then re-execute the command.

iSM13543: Illegal atmode type. (<aaa...a>) (code=<bbb...b>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] The value specified in the -atmode option is invalid.

aaa...a : Specified valuebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a correct value.

iSM13544: Illegal value of concentrator number. (<aaa...a>) (code=<bbb...b>-<cc...c>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] The value specified in the -concnum option is invalid.

aaa...a : Specified valuebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a correct value.

iSM13545: Illegal site type. (<aaa...a>) (code=<bbb...b>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] The value specified in the -site option is invalid.

aaa...a : Specified valuebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a correct value.

iSM13547: Specified partition does not exist.

[Classification] ERROR

[Explanation] Specified partition does not exist.

This message is output on Windows system.

[Measures] Check the specified partition and retry it

iSM13548: Making MV& RV device list failed.

[Classification] ERROR

[Explanation] Creation of internal information of the specified volume failed.

[Measures] Check the message displayed immediately before to handle it.

iSM13549: Failed to replicate.

[Classification] ERROR

[Explanation] Replicate failed.

[Measures] Check the message displayed immediately before to handle it.

iSM13550: Failed to restore.

[Classification] ERROR

[Explanation] Restore failed.

[Measures] Check the message displayed immediately before to handle it.

iSM13551: Failed to separate.

[Classification] ERROR

[Explanation] Separate failed.

[Measures] Check the message displayed immediately before to handle it.

iSM13552: Failed to change.

[Classification] ERROR

[Explanation] Change of the copy control state or change of the AT-group attribute failed.

[Measures] Check the message displayed immediately before to handle it.

iSM13553: Illegal value of RPL_LIMWATCHDEV. (<aaa...a>) (code=<bbb...b>-<cc...c>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] The specified value of an environment variable or RPL_LIMWATCHDEV of

the replication operation option setting file is out of the specified range.

aaa...a : Specified valuebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a value within the specified range.

iSM13554: Specified ATgroup name is too long. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] The specified AT-group name is too long.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify an AT-group name within 32 characters (1-byte).

iSM13555: Checking status failed. (detail error code=<aaa>)

[Classification] ERROR

[Explanation] A failure was detected during wait mode process and volume state could not be

obtained.

aaa : Error code

The following show major error codes.

1 : SCSI I/O failure

4 : system error occurred
7 : SCSI open failure
8 : SCSI close failure
9 : volume search error
48 : volume list lock failure

49 : volume list state error detection

53 : freeze state detection

54 : copy suspend state detection
55 : replicate state detection
56 : restore state detection
57 : separate state detection

58 : background copy state detection
61 : memory allocation failure
63 : foreground copy state detection

[Measures]

Take appropriate measures by identifying the error cause from the operation trace information and detailed error code.

iSM13556: SCSI I/O error has occurred.

[Classification] ERROR

[Explanation] SCSI I/O error has occurred.

[Measures] A failure may be occurring in connection with disk array. Check status of FC

connection, check the following for the specified volume. Then retry

processing.

- A special file or physical disk exists for the volume.

- The volume is not set to Not Ready or Not Available.

- Volume list was updated to the newest information after the configuration of

the disk array or system was changed.

- The target volume was registered in the volume list.

If RemoteDataReplication is used, a fault may have occurred in the link path to the disk array on the remote side or the disk array may be in the shutdown or freeze state. Check the state of the disk array on the remote side and the state of

the link path.

iSM13557: SCSI open has failed.

[Classification] ERROR

[Explanation] SCSI open error occurred.

[Measures] Check that the user with the access right to the volume exists or that the disk

number corresponding to the specified volume exists, and execute it again.

iSM13558: SCSI close has failed.

[Classification] ERROR

[Explanation] SCSI close error occurred.

[Measures] Check that the user with the access right to the volume exists or that the disk

number corresponding to the specified volume exists, and execute it again.

iSM13559: Parameter error occurred.

[Classification] ERROR

[Explanation] Parameter error occurred in the internal processing.

[Measures] Collect information on operation trace

iSM13560: State of the specified ATgroup is unknown. (code=<aaa...a>-<bbb...b>-<bbb...b>-
bbb...b>)

[Classification] ERROR

[Explanation] State of the specified AT-group is unknown.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Processing to the specified AT-group is not permitted.

iSM13561: Platform of LD specified is unavailable.

[Classification] ERROR

[Explanation] The command was issued to the volume with OS type not supported.

[Measures] Check the OS type and execute it again.

iSM13562: RV is omitted.

[Classification] ERROR

[Explanation] RV was omitted for MV with the pair setting of multiple RVs.

[Measures] Specify RV and execute it again.

iSM13563: System call error (error code=<aaa>)

[Classification] ERROR

[Explanation] It failed in system calling.

aaa : System error number

[Measures] If the operation trace is collected, use the information in the operation trace and

the error code to find the cause and remove it.

iSM13564: This connection does not allow replicating & restoring at the same time.

[Classification] ERROR

[Explanation] The operation could not be executed because the upper or lower pair of the

specified volume has already been in Replicate or Restore state.

[Measures] Make the upper or lower pair Separate, and execute it again.

iSM13565: Upper pair is not separated.

[Classification] ERROR

[Explanation] The activity state of the pair of the specified MV and the upper pair is not

Separate.

[Measures] Make the activity state of the upper pair separate state, and retry processing.

To replicate the target pair when the activity state of the upper pair is Replicate, set the copy control mode on the target pair to the background copy mode and

replicate it.

iSM13566: Lower pair is not separated.

[Classification] ERROR

[Explanation] The activity state of the pair of the specified RV and the lower pair is not

Separate.

[Measures] Make the activity state of the lower pair separate state, and retry processing.

To replicate the target pair when the activity state of the lower pair is Replicate, the copy control mode on the lower pair must be set to the background copy

mode in advance.

iSM13567: Specified Disk Array's status is 'freeze'.

[Classification] ERROR

[Explanation] The disk array where the specified MV or RV is stored is in the freeze state, or

the disk array on the remote side is in the freeze state when

RemoteDataReplication is used.

[Measures] Cancel the Freeze state and execute it again.

iSM13568: Target ATgroup is processing Atomic-break now. ATG=<aaa...a> (code=<bbb...b>-<cc...c>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] Request was rejected because atomic-break is operating on the specified

AT-group.

aaa...a : AT-group namebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check the state of the AT-group and the state of the pair registered in the

AT-group. Take recovery action for continuing operation according to the AT-group consistency state and sync state. And also remove the cause of copy

fault.

iSM13569: Target ATgroup is replicating now.

ATG=<aaa...a>

(code=<bbb...b>-<cc...c>-<

ccc...c>)

iSM13569: Target pair is replicating now.

(code=<bbb...b>-<cc...c>-<

ccc...c>)

[Classification] ERROR

[Explanation] The specified pair is being replicated. Or, the specified AT-group is in the

replicate start (Rpl/start) or replicate execution (Rpl/exec) state.

aaa...a : AT-group namebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Retry processing after the state becomes the replicate synchronous (Rpl/sync).

iSM13570: Target ATgroup is restoring now.

ATG=<aaa...a>

(code=<bbb...b>-<cc...c>-<cc...c>-<

ccc...c>)

iSM13570: Target pair is restoring now.

(code=<bbb...b>-<cc...c>-<

ccc...c>)

[Classification] ERROR

[Explanation] The specified pair is being restored. Or, the specified AT-group is in the restore

execution (Rst/exec) state.

aaa...a : AT-group namebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] If the target is a pair, resume processing after the sync state is established. If it

is an AT-group, retry processing after the state becomes Separated by sync state

establishment.

iSM13571: Target ATgroup is separating now. ATG=<aaa...a>

(code=<bbb...b>-<cc...c>-<

ccc...c>)

iSM13571: Target pair is separating now. (code=<bbb...b>-<cc...c>-<cc...c>-<cc...c>)

[Classification] ERROR

[Explanation] The specified pair is being separated. Or the specified AT-group is in the

separate start (Sep/start) or separate execution (Sep/exec) state.

aaa...a : AT-group namebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Retry processing after the separated state is established.

iSM13572: Target ATgroup is not suspended.
ATG=<aaa...a>
(code=<bbb...b>-<ccc...c>-<ccc...c>-<
ccc...c>)

[Classification] ERROR

[Explanation] The sync state of the specified AT-group is not replicate suspend (Rpl/suspend)

or restore suspend (Rst/suspend).

aaa...a : AT-group name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check the state of the AT-group, and retry replicate or restore if necessary.

iSM13573: Target ATgroup is not replicated. ATG=<aaa...a>

(code=<*bbb...b*>-<*ccc...c*>-<*ccc...c*>-<

ccc...c>)

iSM13573: Target pair is not replicated or restored.

(code=<bbb...b>-<cc...c>-<

ccc...c>)

[Classification] ERROR

[Explanation] The activity state of the specified pair is not the Replicate or Restore state. Or,

the sync state of the specified AT-group is not replicate synchronous.

aaa...a : AT-group name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] If the target is a pair, retry processing when the activity state is replicate

replicate synchronous, and then re-execute the command.

iSM13574: Specified path (<aaa...a>) does not exist.

[Classification] ERROR

[Explanation] Specified path does not exist.

aaa...a : Specified value

[Measures] Check the path and retry it.

iSM13575: Unexpected error occurred.

[Classification] ERROR

[Explanation] Message for an unexpected error.

[Measures] Check library version for the replication operation, and check firmware revision

of disk array device.

iSM13576: Targets may not be a pair, or unexpected error occurred.

[Classification] ERROR

[Explanation] Specified volume is not paired. Or, it failed to obtain the pair activity state

information.

[Measures] Retry after confirming the pair state of the specified volume.

iSM13577: These targets are replicating now.

MV:<aaa...a> RV:<aaa...a>
(code=<bbb...b>-<cc...c>-<cc...c>-<
ccc...c>)

[Classification] ERROR

[Explanation] A non-executable replication operation command was performed for the pair in

Replicate execution.

aaa...a : Volume name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check the execution conditions of the specified command and execute it again.

iSM13578: These targets are separating now.

MV:<aaa...a> RV:<aaa...a>
(code=<bbb...b>-<ccc...c>-<ccc...c>-<
ccc...c>)

[Classification] ERROR

[Explanation] A non-executable replication operation command was performed for the pair in

Separate execution.

aaa...a : Volume name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check the execution conditions of the specified command and execute it again.

iSM13579: These targets are restoring now.

MV:<aaa...a> RV:<aaa...a>
(code=<bbb...b>-<ccc...c>-<
ccc...c>)

[Classification] ERROR

[Explanation] A non-executable replication operation command was performed for the pair in

Restore execution.

aaa...a : Volume name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check the execution conditions of the specified command and execute it again.

iSM13580: Target ATgroup is suspended now. ATG=<aaa...a> (code=<bbb...b>-<cc...c>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] The sync state of the specified AT-group has become replicate suspend

(Rpl/suspend) or restore suspend (Rst/suspend).

aaa...a : AT-group name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check the state of the AT-group, and resume replicate or restore.

iSM13581: These targets have replicated. (code=<bbb...b>-<cc...c>-<

ccc...c>)

iSM13581: These targets have replicated.

ATG=<aaa...a>

(code=<bbb...b>-<cc...c>-<

ccc...c>)

[Classification] ERROR

[Explanation] A command not allowed for replicated volume or AT-group was executed.

aaa...a : AT-group name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check executing condition of the command and retry command execution.

iSM13582: These targets have separated. (code=<bbb...b>-<cc...c>-<cc...c>-<cc...c>-<

iSM13582: These targets have separated.
ATG=<aaa...a>
(code=<bbb...b>-<ccc...c>-<ccc...c>-<

[Classification] ERROR

[Explanation] A command not allowed for separated volume or AT-group was executed.

aaa...a : AT-group namebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check executing condition of the command and retry command execution.

iSM13583: These targets have restored. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] A command not allowed for restored volume was executed.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check executing condition of the command and retry command execution.

iSM13584: Not enough memory (<aaa...a>) errno=<bbb>

[Classification] ERROR

[Explanation] Insufficient memory to execute the process.

() and error number may or may not be displayed.

aaa...a : Resource namebbb : Error number

[Measures] Add more memory to the system.

iSM13585: Volume list is missing or unexpected error occurred. error code=<aa>

[Classification] ERROR

[Explanation] Processing is interrupted because the volume list table does not exist.

aa : Error code

-2: fopen() failure-3: Internal error-4: fread() failure

[Measures] Create the volume list table and re-execute.

iSM13586: Target ATgroup is fault.
ATG=<aaa...a>
(code=<bbb...b>-<ccc...c>-<ccc...c>-<

[Classification] ERROR

[Explanation] The sync state of the specified AT-group has become failure separation (Fault).

aaa...a : AT-group name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] This AT-group may have been forcibly separated by another process or it may

have a fault. Check the state of the AT-group, and re-execute replicate or

restore.

iSM13587: Specified drive letter has already existed.

[Classification] ERROR

[Explanation] Specified drive has already existed.

This message is output on Windows system.

[Measures] Check the drive letter, and re-execute.

iSM13588: Specified ATgroup has already

existed.

(code=<bbb...b>-<cc...c>-<

ccc...c>)

iSM13588: Specified ATgroup has already

existed. ATG=<aaa...a>

(code=<bbb...b>-<cc...c>-<

ccc...c>)

[Classification] ERROR

[Explanation] The specified AT-group already exists.

aaa...a : AT-group name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] A newly created AT-group must have a unique name in the system.

iSM13589: Specified ATgroup is not empty.

ATG=<aaa...a>

(code=<bbb...b>-<cc...c>-<

ccc...c>)

[Classification] ERROR

[Explanation] The specified AT-group has some registered pairs.

aaa...a : AT-group name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] To delete an AT-group, all the registered pairs must be deleted in advance.

iSM13590: Specified ATgroup cannot be operated from this site. ATG=<aaa...a> (code=<bbb...b>-<ccc...c>-<ccc...c>-<

[Classification] ERROR

[Explanation] Operation of the specified AT-group cannot be executed from the current

position.

AT-group binding is enabled on the concentrator side.

aaa...a : AT-group name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check the operation position, and re-execute the command from the position

where the operation is possible.

iSM13591: Volume list error.

[Classification] ERROR

[Explanation] The volume list table is invalid.

Or, a volume list created by the iSMvollist command of a version that is older

than Ver1.4 cannot be used for operation of AT-groups.

[Measures] Create a new volume list table.

iSM13592: Target ATgroup is not separated.

ATG=<aaa...a>

(code=<bbb...b>-<cc...c>-<

ccc...c>)

iSM13592: Target pair is not separated.

(code=<bbb...b>-<cc...c>-<

ccc...c>)

[Classification] ERROR

[Explanation] The activity status of the specified pair is not Separate. Or, the specified

AT-group sync state is not separated (Separated) or failure separation (Fault).

aaa...a : AT-group name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] If the target is a pair, retry processing when the activity state is separated. If the

target is an AT-group, make the AT-group separated (Separated) or failure

separation (Fault) state, and then re-execute the command.

iSM13593: Target ATgroup is not fault.

ATG=<aaa...a>

(code=<bbb...b>-<cc...c>-<cc...c>-<

ccc...c>)

[Classification] ERROR

[Explanation] The specified AT-group sync state is not failure separation (Fault).

aaa...a : AT-group name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check the state of the AT-group. If you need to interrupt replicate or restore,

forcibly separate it.

iSM13594: License for RemoteDataReplication /DisasterRecovery is locked. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] The product of RemoteDataReplication/DisasterRecovery is not purchased.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] To perform the RemoteDataReplication/DisasterRecovery operation, purchase

the RemoteDataReplication/DisasterRecovery product.

iSM13595: License for DynamicDataReplication is locked.

[Classification] ERROR

[Explanation] The DynamicDataReplication product has not been purchased.

[Measures] To perform the DynamicDataReplication operations, purchase the

DynamicDataReplication product.

iSM13596: License for RemoteDataReplication is locked.

[Classification] ERROR

[Explanation] The RemoteDataReplication product has not been purchased.

[Measures] To perform the RemoteDataReplication operations, purchase the

RemoteDataReplication product.

iSM13597: DynamicDataReplication is not supported.

[Classification] ERROR

[Explanation] The DynamicDataReplication function is not supported.

[Measures] ReplicationControl cannot be used.

iSM13598: RemoteDataReplication is not supported.

[Classification] ERROR

[Explanation] The RemoteDataReplication function is not supported.

[Measures] ReplicationControl cannot be used.

iSM13599: License for this command is locked.

[Classification] ERROR

[Explanation] The product function necessary to execute the command is not supported, or the

license of the product is not unlocked.

[Measures] Check whether the target unit supports the necessary product function and the

license of the product has been unlocked.

iSM13600: Specified drive has multiple partitions/extents.

[Classification] ERROR

[Explanation] Specified physical disk is configured in multiple partitions, or logical volume in

the specified volume disk is configured in multiple extensions (physical disk).

This message is output on Windows system.

[Measures] Physical disk status can be confirmed by Disk Management (Computer

Management) for Windows. Settings for the replication operation option setting file (iSMrpl.ini) must be changed to execute operation for multiple partitions. However, operation for multiple extensions is not allowed.

iSM13601: Specified drive is not basic disk.

[Classification] ERROR

[Explanation] Specified drive is not a basic disk.

This message is output on Windows system.

[Measures] Specify a basic disk and retry it.

iSM13602: Specified partitions is not primary/extended partition.

[Classification] ERROR

[Explanation] The partition to which the mount operation is executed is not primary or

extended partition.

This message is output on Windows system.

[Measures] Specify a primary or extended partitions and retry it.

iSM13603: Partition that specified drive character assigned has multiple partitions/extents.

[Classification] ERROR

[Explanation] Specified disk to which the drive letter is allocated is configured in multiple

partitions, or volume in the disk is configured in multiple extensions (physical

disk).

This message is output on Windows system.

[Measures] Physical disk status can be confirmed by Disk Management (Computer

Management) for Windows. Settings for the replication operation option setting file (iSMrpl.ini) must be changed to execute operation for multiple partitions. However, operation for multiple extensions is not allowed.

iSM13604: Specified partition does not exist.

[Classification] ERROR

[Explanation] Specified partition does not exist.

This message is output on Windows system.

[Measures] Check the partition and re-execute.

iSM13605: Specified drive number does not exist.

[Classification] ERROR

[Explanation] Specified disk number does not exist.

This message is output on Windows system.

[Measures] Check the specified physical drive and re-execute.

iSM13606: There is no authority to access the specified volume.

(code=<aaa...a>-<bbb...b>-<

bbb...b>)

iSM13606: There is no authority to access the specified pair.

(code=<aaa...a>-<bbb...b>-<bbb...b>-<

[Classification] ERROR

[Explanation] The operation could not be executed because access to the specified pair or volume is not permitted.

Operation using control volume requires that either the specified volume or the volume paired with the specified volume be made accessible from the business server by a function such as access control.

In remote operation of a pair of the disk array on the remote side, the effective range of pairs and volumes is one layer farther that is linked with the accessible volume from the business server. In remote operation, operation of the specified pair or volume is disabled when the disk array is in the state of shutdown or freeze, when a fault occurs on the link path between the disk arrays, or when the user does not have the function or the license of the product necessary for the disk array.

aaa...a : Process number

bbb...b : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check whether the specified volume is accessible from the server.

For remote operation of the pair of disk arrays on the remote side, check that the states of disk array and link path are normal. Both the disk arrays on the local side and remote side requires the function and license of

RemoteDataReplication/DisasterRecovery product.

iSM13607: Specified disk type is not supported. iSM13607: Specified drive type is not supported.

[Classification] ERROR

[Explanation] Specified disk or drive type is not supported.

This message is output on Windows system.

[Measures] Check the formats of the specified disk and connected device and retry command

execution.

Partition disk with the GPT (GUID Partition Table) format cannot be used.

iSM13608: Specified partition has already mounted.

[Classification] ERROR

[Explanation] Specified partition has already been mounted.

This message is output on Windows system.

[Measures] Check the specified partition and re-execute.

iSM13609: Access of specified disk was refused.

[Classification] ERROR

[Explanation] Access to the disk is refused.

This message is output on Windows system.

[Measures] If there is any application accessing the specified disk, terminate the application,

and then re-execute. Refer to the description on the unmount operation for the

"Data Replication User's Manual (Installation and Operation Guide for

Windows)".

iSM13610: Illegal drive number is specified.

[Classification] ERROR

[Explanation] The specified disk number is illegal.

This message is output on Windows system.

[Measures] Specify a correct value.

iSM13611: RemoteDataReplication/Disaster Recovery is not supported. (code=<aaa...a>-<bbb...b>-<bbb...b>-
bbb...b>)

[Classification] ERROR

[Explanation] RemoteDataReplication/DisasterRecovery function is not supported.

Or, software supporting the RemoteDataReplication/DisasterRecovery function

is not installed.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check that the disk array supports of RemoteDataReplication/DisasterRecovery

function. Prepare ReplicationControl/DisasterRecovery software and install it.

iSM13612: Specified ATgroup is empty. ATG=<aaa...a> (code=<bbb...b>-<ccc...c>-<ccc...c>-<

[Classification] ERROR

[Explanation] The specified AT-group does not have any registered pair.

aaa...a : AT-group name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] For operation of an AT-group, a pair must be registered in advance.

iSM13613: Specified volume does not have signature. volume=<aaa...a>

[Classification] ERROR

[Explanation] The signature information of the specified disk does not exist.

This message is output on Windows system.

aaa...a : Physical disk number

[Measures] Specify a correct value.

iSM13614: Failed to read signature.

iSM13614: Failed to read signature. volume=<aaa...a>

voiuiile=\aaa...a>

[Classification] ERROR

[Explanation] The disk signature information could not be read.

aaa...a : Physical disk number

[Measures] If a message is output immediately before this message, take measures according

to the message. If no message is output immediately before this message, check that no fault occurs on the volume and that it is readable, and then retry

processing.

iSM13615: Failed to read signature map file. errno=<aaa>

[Classification] ERROR

[Explanation] The signature map file could not be read.

This message is output on Windows system.

aaa : Error number

[Measures] Take measures according to the message output immediately before this

message.

iSM13616: ATgroup cannot be registered any more. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb/>bbb...b>)

[Classification] ERROR

[Explanation] No more AT-group can be registered.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] No more AT-group can be registered because the number of registered

AT-groups has already reached the maximum number of AT-groups that can be

registered to the disk array.

iSM13617: Illegal ATgroup name. (<aaa...a>) (code=<bbb...b>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] The value specified as an AT-group name is invalid.

aaa...a : Specified valuebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a valid value. Characters other than alphanumeric characters, hyphen

(-), and slush (/) cannot be used for an AT-group name.

iSM13618: Specified volume does not exist in signature map file. volume=<aaa...a>

[Classification] ERROR

[Explanation] The specified disk does not exist in the signature map file.

This message is output on Windows system.

aaa...a : Physical disk number

[Measures] Specify a correct value.

iSM13619: Writing signature failed.

iSM13619: Writing signature failed.

volume=<aaa...a>

[Classification] ERROR

[Explanation] The signature could not be written into the signature map file.

This message is output on Windows system.

aaa...a : Physical disk number

·

[Measures] Take measures according to the message output immediately before this

message.

iSM13623: Signature file access has failed. filename=<aaa...a> errno=<bbb>

[Classification] ERROR

[Explanation] Access to the signature map file could not be made.

This message is output on Windows system.

aaa...a : File name bbb : Error number

[Measures] Take measures according to the message output immediately before this

message.

iSM13624: Specified volume has no mount point. (code=<aaa...a>-<bbb...b>-<bbb...b>-
bbb...b>)

[Classification] ERROR

[Explanation] The specified volume has no mount point (drive letter or NTFS folder name).

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] The volume should have only one mount point (drive letter or NTFS folder

name). Check the volume status and operation procedures and re-execute.

iSM13625: Specified volume has more than one mount point. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] The specified volume has multiple mount points (drive letter or NTFS folder

name).

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] The volume should have only one mount point (drive letter or NTFS folder

name). Check the volume status and operation procedures and re-execute. Note that you can delete the mount point set to the volume by using the $\slash\hspace{-0.4em}D$ option for

the MOUNTVOL command.

iSM13626: Signature file format is illegal. filename=<aaa...a>

[Classification] ERROR

[Explanation] The signature map file is in illegal format.

This message is output on Windows system.

aaa...a : File name

[Measures] Specify a correct signature map file.

iSM13627: Specified volume's signature does not exist in file. filename=<aaa...a>

[Classification] ERROR

[Explanation] The signature information of the specified disk does not exist in the signature

map file.

This message is output on Windows system.

aaa...a : File name

[Measures] Specify a correct value.

iSM13629: Too long file name is specified.

[Classification] ERROR

[Explanation] The specified file name is too long.

This message is output on Windows system.

[Measures] Specify a correct signature map file. If the current signature map file is correct,

change the file name.

iSM13630: Specified disk is read only.

[Classification] ERROR

[Explanation] Specified disk is read only. Write operation is not executes.

This message is output on Windows system.

[Measures] Change the RV access from the Replication Manager, or select a

read/write-enable disk.

iSM13631: Failed to mount.

[Classification] ERROR

[Explanation] Failed to mount.

This message is output on Windows system.

[Measures] Check the message displayed immediately before to handle it.

iSM13632: Failed to umount.

[Classification] ERROR

[Explanation] Failed to unmount.

This message is output on Windows system.

[Measures] Check the message displayed immediately before to handle it.

iSM13633: Failed to flush.

[Classification] ERROR

[Explanation] Failed to execute buffer-flush for the file system.

This message is output on Windows system.

[Measures] Check the message displayed immediately before to handle it.

iSM13634: Failed to set drive letter. (<aaa...a>) iSM13634: Failed to set mount point. (<bbb...b>)

[Classification] ERROR

[Explanation] The drive letter or the NTFS folder mount point could not be set.

This message is output on Windows system.

aaa...a : Drive letters bbb...b : Path

[Measures] Take measures according to the message output immediately before this

message.

iSM13635: Failed to reset drive letter. (<aaa...a>)

iSM13635: Failed to reset mount point.

(<bbb...b>)

[Classification] ERROR

[Explanation] The drive letter or the NTFS folder mount point could not be canceled.

This message is output on Windows system.

aaa...abbb...b: Path

[Measures] Take measures according to the message output immediately before this

message.

iSM13636: Failed to initialize signature.

iSM13636: Failed to initialize signature.

volume=<aaa...a>

[Classification] ERROR

[Explanation] The disk signature information could not be initialized.

This message is output on Windows system.

aaa...a : Physical disk number

[Measures] Take measures according to the message output immediately before this

message.

iSM13637: Specified path (<aaa...a>) is not correct directory.

[Classification] ERROR

[Explanation] The volume is not mounted onto the specified mount point (drive letter or NTFS

folder name). Or, the mount point volume name does not match the mount point.

aaa...a : Mount point (drive letter or NTFS folder name)

[Measures] Check the correspondence between the specified mount point volume name and

mount point, and re-execute the command.

Re-create the volume list if a mount point volume name or mount point status

does not match those in the volume list.

iSM13638: This OS version does not support specified function.

[Classification] ERROR

[Explanation] Specified option cannot be used on this OS.

This message is output on Windows system.

[Measures] Check the target OS version.

iSM13639: Specified path is not normal status.

[Classification] ERROR

[Explanation] File or directory cannot be read.

This message is output on Windows system.

[Measures] Check that the file or directory exists or access to the volume is permitted, and

retry command execution.

iSM13640: This iSM/Server version does not support necessary function. (code=<aaa...a>-<bbb...b>-<bbb...b>)

iSM13640: This iSM/Server version does not support necessary function for <ccc...c>.
(code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] There is a function that is not supported by the iSM server in use.

aaa...a : Process number

 $bbb...b \hspace{1.5cm} : \hspace{1.5cm} Detailed \hspace{1mm} information \hspace{1.5cm} (This \hspace{1mm} code \hspace{1mm} is \hspace{1mm} not \hspace{1mm} disorder \hspace{1mm} reason \hspace{1mm} but \hspace{1mm} a \hspace{1mm} a$

value for maintenance.)

ccc...c : Function name

RemoteDataReplication: There is a function that is not

supported for the pair of RemoteDataReplication.

[Measures] Check the version of the iSM server.

If the version of the iSM server is older than that of ReplicationControl, upgrade

the version of the iSM server.

iSM13641: Firmware does not support necessary function.

iSM13641: Firmware does not support <aaa...a> function.

[Classification] ERROR

[Explanation] Functions of firmware necessary are not supported.

aaa...a : Function name

signature : Signature function

separate(immediate) : Separate (Quick Replicate) function separate(RDR immediate): Separate (Quick Replicate) function

of RemoteDataReplication

restore(rv-protection) : Restore (protect) function

[Measures] Check for the target product, and update it.

iSM13642: Popen (ps command) has failed.

[Classification] ERROR

[Explanation] The I/O function of a pipe using the ps command could not be performed.

This message is output on UNIX system.

[Measures] Re-execute the command.

iSM13644: Failed to scan devices.

[Classification] ERROR

[Explanation] Failed to scan the device.

This message is output on Windows system.

[Measures] Check that there is no abnormality in the system and re-execute.

iSM13645: Target pair cannot be registered in specified ATgroup. MV=<aaa...a>
RV=<aaa...a>
(code=<ccc...c>-<ddd...d>-<ddd...d>-<
ddd...d>)

iSM13645: Target pair cannot be registered in specified ATgroup. ATG=<bbb... b> (code=<cc...c>-<ddd...d>-<ddd...d>-<ddd...d>-<

[Classification] ERROR

[Explanation]

The specified pair cannot be registered in the AT-group.

To register a pair in an AT-group, the following conditions are required:

- The AT-group sync state is separated (Separated), failure separation (Fault), or no pair registered (Invalid).
- The pair sync state is separated (separated), forced separate (cancel), or failure separate (fault).
- The configuration of the pair must be RDR configuration. RV in RDR configuration paired with MV must be only one.
- MV must be the top (PV) in relation with the related pairs, and it must not be paired with another MV as RV.
- Every MV of RDR configuration within the AT-group must belong to the same disk array.
- Every RV of RDR configuration within the AT-group must belong to the same disk array.
- The number of pairs registered in the AT-group must not exceed the limit (disk array specifications).

aaa...a : Volume namebbb...b : AT-group nameccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a value for maintenance.)

[Measures]

Check the state of the AT-group, the state of the specified pair, and configuration of the pair, and then re-execute the command. If the number of pairs registered in the AT-group has already reached the limit, a new pair cannot be registered any more.

iSM13646: Specified mv volume is mounted. path=<aaa...a>

[Classification] ERROR

[Explanation] The MV has been mounted.

This message is output on UNIX system.

aaa...a : Path name of MV (special file name, volume path name, etc.)

[Measures] Unmount the MV, and then re-execute the command.

iSM13647: These targets are not replicating now. MV:<aaa...a> RV:<aaa...a>

[Classification] ERROR

[Explanation] Specified pair is not in the replication status.

aaa...a : Volume name

[Measures] Check the pair operation status and re-execute

iSM13648: These targets are not separating now. MV:<aaa...a> RV:<aaa...a>

[Classification] ERROR

[Explanation] Specified pair is not in the separation status.

aaa...a : Volume name

[Measures] Check the specified pair operation status and re-execute

iSM13649: These targets are not restoring now. MV:<aaa...a> RV:<aaa...a>

[Classification] ERROR

[Explanation] Specified pair is not in the restoration status.

aaa...a : Volume name

[Measures] Check the specified pair operation status and re-execute

iSM13650: Target pair is a member of ATgroup.

MV=<aaa...a> RV=<aaa...a>
(code=<bbb...b>-<ccc...c>-<
ccc...c>)

[Classification] ERROR

[Explanation] The specified pair is already registered in the AT-group.

Pairs registered in an AT-group are not individually manipulable.

RDR configuration cannot be set additionally to pairs registered in an AT-group.

Pairs registered in an AT-group cannot be unpaired or forcibly unpaired.

aaa...a : Volume name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check the specified volume, and retry processing.

Or, specify the AT-group, and perform operation by manipulating it.

Otherwise, delete the pair registration from the AT-group, and then unpair or

forcibly unpair the target.

iSM13651: Target pair is already registered in other ATgroup. MV=<aaa...a>
RV=<aaa...a>
(code=<bbb...b>-<ccc...c>-<ccc...c>-<

iSM13651: Target pair is already registered in specified ATgroup. MV=<aaa...a>
RV=<aaa...a>
(code=<bbb...b>-<ccc...c>-<ccc...c>-<
ccc...c>)

[Classification] ERROR

[Explanation] The specified pair is already registered in another AT-group. A pair cannot be

registered in multiple AT-groups at the same time.

aaa...a : Volume name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check the specified volume, and then retry processing.

Or, unpair the target from the AT-group, and re-execute the command.

iSM13652: Target pair is not registered in specified ATgroup. MV=<aaa...a> RV=<aaa...a> (code=<bbb...b>-<ccc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] The specified pair is not registered in the AT-group.

aaa...a : Volume name bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check the specified AT-group or volume, and retry processing.

iSM13653: Illegal mode type. (<aaa...a>) (code=<bbb...b>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] The value specified in the mode option of the Restore command is illegal.

aaa...a : Specified valuebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a correct value.

iSM13654: Illegal rvuse type. (<aaa...a>) (code=<bbb...b>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] The value specified in the rvuse option of the Separate command is illegal.

aaa...a : Specified valuebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a correct value.

iSM13655: Illegal condition type. (<aaa...a>) (code=<bbb...b>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] The value specified in the cond option of the Wait command is illegal.

aaa...a : Specified valuebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a correct value.

iSM13656: Illegal value of -interval [second]. (<aaa...a>) (code=<bbb...b>-<cc...c>-<cc...c>-<

[Classification] ERROR

[Explanation] The value specified in the interval option of the Wait command is illegal.

aaa...a : Specified valuebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a correct value.

iSM13657: Illegal value of -limit [second]. (<aaa...a>) (code=<bbb...b>-<cc...c>-< ccc...c>-

[Classification] ERROR

[Explanation] The value specified in the limit option of the Wait command is illegal.

aaa...a : Specified valuebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a correct value.

iSM13658: Wait command has terminated because it has reached the time limit which is specified by the limit option. (<aaa> sec) (code=<bbb...b>-<cc...c>-<cc...c>-<cc...c>)

[Classification] ERROR

[Explanation] The time limit specified in the limit option of the wait command arrived, and the

wait process was discontinued.

aaa : Time limitbbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Re-execute the Wait command.

iSM13659: Specified targets are not ready.

(code=<aaa...a>-<bbb...b>-<bbb...b>-<

bbb...b>)

iSM13659: Specified targets are not available.

(code=<aaa...a>-<bbb...b>-<bbb...b>-<

bbb...b>)

[Classification] ERROR

[Explanation] Specified volume is unavailable.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] The volume is specified under the Read Only, Not Ready, or Not Available

status. Check status of volume and retry command execution.

iSM13660: Replicate command has terminated because "activity status" is changed by other process.

iSM13660: Replicate command has terminated because "ATgroup Sync State" is changed by other process. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Activity status of a pair has changed to status other than Replicate during waiting

process for completion of replication. The replication command has terminated waiting for completion of replication. Or, the waiting is terminated because the

AT-group sync state changed to another state than replicate synchronous (Rpl/sync) from replicate execution (Rpl/exec) during waiting process for completion of replication.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] If the target is a pair, another process may have manipulated this pair. If it is an

AT-group, this AT-group may have had its sync state manipulated by another

process or it may have failure. Check status of pair or AT-group. If

replication is required, retry executing the replication command.

iSM13661: Restore command has terminated because "activity status" is changed by other process.

iSM13661: Restore command has terminated because "ATgroup Sync State" is changed by other process. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Activity status of a pair has changed to status other than Restore during waiting

process for completion of restoration. The restore command has terminated waiting for completion of restoration. Or, the waiting is terminated because the AT-group sync state changed to another state than separated (Separated), which is concurrent with completion of restoration, from restore execution (Rst/exec)

during waiting process for completion of restoration.

[Measures] If the target is a pair, another process may have manipulated this pair. If it is an

AT-group, this AT-group may have had its sync state manipulated by another

process or it may have a fault. Check status of pair or AT-group. If

restoration is required, retry executing the restore command.

iSM13662: Separate command has terminated because "activity status" is changed by other process.

iSM13662: Separate command has terminated because "ATgroup Sync State" is changed by other process. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation]

Activity status of a pair has changed to status other than Separate during waiting process for completion of separation. The separate command has terminated waiting for completion of separation. Or, the waiting is terminated because the AT-group sync state changed to another state than separated (Separated) from separate execution (Sep/exec) during waiting process for completion of separation.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures]

If the target is a pair, another process may have manipulated this pair. If it is an AT-group, this AT-group may have had its sync state manipulated by another process or it may have a fault. Check the state of the pair or the AT-group, and separate it by Forced Separate if necessary. If it is required that the consistency of the data on the RV should be kept when the target is separated, you have to do it all over again from replication.

iSM13663: The processing of waiting has terminated because "separate diff" or "copy diff" does not decrease in the specified time. (<aaa> sec) (code=<bbb...b>-<cc...c>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] The waiting process for completion of replication, restoration, or separation has

been terminated before completion because the copy difference of the pair or the differential quantity volume of the AT-group did not decrease in the specified

time.

aaa : Specified valuebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] The possible causes are a link failure of the disk array and delay of copy

processing or data transfer due to heavy I/O load or another factor. Check the

state of the disk array and AT-group.

iSM13664: Wait command has terminated because "ATgroup Sync State" is changed by other process. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation]

The waiting process for completion of synchronization or separation has been terminated before completion because an error in the AT-group sync state as described below has been detected.

- An error has been detected in the link path of the AT-group.

Normal link path does not exist any more.

Differential quantity of volume of the AT-group has become an invalid value.

- The AT-group sync state has changed to:

Invalid state with no pair registered (Invalid)

Failure separation (Fault)

Restore suspend (Rst/suspend)

Replicate suspend (Rpl/suspend)

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures]

This AT-group may have had its sync state manipulated by another process or it may have a fault. Check the state of the AT-group, and separate it by Forced Separate if necessary. If it is required that the consistency of the data on the RV should be kept when the target is separated, you have to do it all over again from replication.

iSM13669: SnapControl is not installed. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] SnapControl has not been installed.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Install SnapControl.

iSM13670: ReplicationControl is not installed. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] ReplicationControl has not been installed.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Install ReplicationControl.

iSM13671: License for DynamicSnapVolume is locked.

(code=<aaa...a>-<bbb...b>-<bbb...b>-<

[Classification] ERROR

[Explanation] The license for DynamicSnapVolume has not been unlocked.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Unlock the license for disk array.

iSM13672: DynamicSnapVolume is not supported. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] DynamicSnapVolume is not supported.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check the support state of the disk array.

iSM13673: Specified attribute (<aaa...a>) does not match the attribute of ATgroup. ATG=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-<ddd...d>-<

[Classification] ERROR

[Explanation] The specified attribute does not match the attribute of the AT-group. To

specify the atomic-break mode or copy mode at restart of replication, the

attribute must match the value specified at start of replication.

aaa...a : Specified attribute value

bbb...b : AT-group name ccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify the same value for the atomic-break mode or copy mode as the value

specified at start of replication. Otherwise, omit specification of the atomic-break mode or copy mode, and then re-execute the command.

[Classification] ERROR

[Explanation] Snapshot operation is taking place in the specified volume.

aaa...a : Character string indicating MV or RV

MV: MV volume RV: RV volume

bbb...b : Volume name (logical disk name)

ccc...c : Process number

ddd...d : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the snapshot status of specified volume and re-execute. Replication and

restore operations cannot be performed while you are restoring snapshot to MV. You can perform restore operation only when all MV-related snapshots are

inactive (snap/inactive).

iSM13675: Failed to umount of metafile volume.

[Classification] ERROR

[Explanation] Unmounting of metafile volume failed.

[Measures] Other program is using the applicable volume. Terminate the program, execute

iSMrc_umount, and then disconnect the volume.

iSM13676: Failed to sql server connection.

[Classification] ERROR

[Explanation] Connection of Microsoft SQL Server 2000 failed.

[Measures] Microsoft SQL Server 2000 service may have not started. Check that the

service started and retry command execution. Or, if a user ID is specified upon execution of a command, the specified user ID and password are used for connecting to Microsoft SQL Server 2000. However, if a user ID is omitted, user name and password of Windows login account are used for connection. Check that the user ID and password are correct, and then retry command

execution.

iSM13677: Backup set name is too long.

(<aaa...a>) (code=<bbb...b>-<cc...c>-<cc...c>-<

ccc...c>)

[Classification] ERROR

[Explanation] The specified backup set name is too long.

aaa...a : Specified value bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Enter the backup set name correctly and retry the processing.

iSM13678: Description is too long. (<aaa...a>) (code=<bbb...b>-<cc...c>-<cc...c>-<

[Classification] ERROR

[Explanation] Description for the specified backup set is too long.

aaa...a : Specified valuebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Enter description for the backup set correctly and retry the processing.

iSM13679: Illegal remod type. (<aaa...a>)

[Classification] ERROR

[Explanation] A value specified for -remod option is invalid.

aaa...a : Specified value

[Measures] Specify a valid value.

iSM13680: Illegal refile name. (<aaa...a>)

[Classification] ERROR

[Explanation] A value specified for -refile option is invalid.

aaa...a : Specified value

[Measures] Specify a valid value.

iSM13681: Specified volume differs from database volume. (code=<aaa...a>-<bbb...b>-<bbb...b>-
bbb...b>)

[Classification] ERROR

[Explanation] Volume specified by MV or BV is different than a volume in which a target

database has been created.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a volume in which a database has been created to MV or BV.

iSM13682: Failed to VDI initialization.

[Classification] ERROR

[Explanation] Initial process of VDI failed.

[Measures] Check that VDI is available in given environment, and then retry command

execution.

iSM13683: No authority to access database.

[Classification] ERROR

[Explanation] No authority to access database is given.

[Measures] Check that authority to access database is given. Check that database is not

under restoration or under verification.

iSM13684: Failed to get database name list.

[Classification] ERROR

[Explanation] Failed in obtaining database name list.

[Measures] Check that authority to access database is given. Check that database is not

under restoration or under verification.

iSM13685: Failed to sql connection initialization.

[Classification] ERROR

[Explanation] Failed in initializing SQL connection.

[Measures] Check the environment allows use of ODBC, and then retry command execution.

iSM13686: Failed to metafile (<aaa...a>) creation.

[Classification] ERROR

[Explanation] Failed in creating metafile.

aaa...a : File name

[Measures] Check that specified metafile is correct and retry command execution.

iSM13687: Metafile(<aaa...a>) is not found.

[Classification] ERROR

[Explanation] Specified metafile is not found.

aaa...a : File name

[Measures] Check that specified metafile is correct and retry command execution.

iSM13688: Failed to metafile(<aaa...a>) open.

[Classification] ERROR

[Explanation] Failed in opening metafile.

aaa...a : File name

[Measures] Check that specified metafile is correct and retry command execution.

iSM13689: Failed to snapshot execution. code=<aaa...a>

[Classification] ERROR

[Explanation] Failed in executing snapshot.

aaa...a : Error message number notified from Microsoft SQL Server 2000

(decimal)

[Measures] For error message number, refer to Microsoft SQL Server 2000 Books online.

Check error log of Microsoft SQL Server 2000, remove cause of fault and then

retry command execution.

iSM13690: Failed to sql command execution.

[Classification] ERROR

[Explanation] Failed in SQL command.

[Measures] Check error log of Microsoft SQL Server 2000, remove cause of fault and then

retry command execution.

iSM13691: Dbname does not exist in SQL server.

[Classification] ERROR

[Explanation] Database name does not exist in Microsoft SQL Server 2000.

[Measures] Check that database name is correct, and then retry command execution.

iSM13692: Specified volume has multiple databases.

[Classification] ERROR

[Explanation] Two or more databases exist in one volume. Or, the target volume has an

unspecified database.

[Measures] Create only one database on one volume. Or, specify each and every database

on the volume for executing snapshot backup or snapshot restore.

iSM13693: Metafile is existing in the same volume as the database.

[Classification] ERROR

[Explanation] A metafile exist in the same volume that is used by database.

[Measures] Specify a metafile in different volume than that used by database.

iSM13694: Database (<aaa...a>) is being used in another process.

[Classification] ERROR

[Explanation] Database is used by other process.

aaa...a : Database name

[Measures] Check that other process is not using the database and then retry command

execution.

iSM13695: Failed to detach database.

[Classification] ERROR

[Explanation] Detaching database failed.

[Measures] Check that detaching database is allowed and then retry command execution.

iSM13696: Failed to get database volume from metafile.

[Classification] ERROR

[Explanation] Obtaining volume from metafile failed.

[Measures] Check that metafile is correct and then retry command execution.

iSM13697: Not found database file.

[Classification] ERROR

[Explanation] Physical file in database is not found.

[Measures] Check that the physical file exists and then retry command execution.

iSM13698: Database filename does not exist in metafile.

[Classification] ERROR

[Explanation] File name of database does not exist in metafile.

[Measures] Check that specified file name indicates a physical file of database and then retry

command execution.

iSM13699: Number of move files are not equal to metafile's number.

[Classification] ERROR

[Explanation] The number of files specified by -move option is not the same as the number of

files in database.

[Measures] Check that the number of specified files is the same as the number of physical

files in database, and then retry command execution.

iSM13700: Failed to execute command.

iSM13700: Failed to execute command.

(mv=<aaa...a>, rv=<aaa...a>)

[Classification] ERROR

[Explanation] Command execution failed.

aaa...a : Volume name

[Measures] Take measures with reference to a message that was output immediately before

this message.

iSM13701: 'R/W permit' mode cannot be set when state is 'rpl/sync', 'rpl/exec', 'rst/sync', 'rst/exec' or 'sep/exec'. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] R/W Permit mode cannot be specified because the system is under status of

replicated, executing replication, restored, executing restoration, or executing

separation.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] For specifying R/W, check that the system is under separated status and then

retry command execution.

iSM13702: Specified 'Background copy level' is incorrect. (level=<aaa...a>) (code=<bbb...b>-<cc...c>-<cc...c>-<cc...c>)

[Classification] ERROR

[Explanation] Invalid value has been specified for copy level.

aaa...a : Specified valuesbbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify correct value for copy level and then retry command execution.

iSM13703: Failed to connect iSM/Server. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Socket connection failed

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check status of iSM server.

iSM13704: The unexpected error has occurred in iSM/Server. (code=<aaa...a>- <bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] An unexpected error occurred.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Abnormality was found in message from iSM server. Check status of iSM

server.

iSM13705: Receive data is incorrect. Data mismatch may has occurred in iSM/Server. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Received data is invalid. Data inconsistency may exist in server.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Abnormality was found in message from iSM server. Check status of iSM

server.

iSM13706: No more RV can be paired with specified MV. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Pair setting is unavailable because the number of pairs in specified MV exceeds

upper limit.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check status of specified MV, and then specify pairs correctly.

iSM13707: Specified RV has already paired with other MV. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Pair setting is unavailable because specified RV has been specified for a pair

with other MV.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check status of specified RV, and then specify pairs correctly.

iSM13708: Specified pair will build loop structure. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Specified volume results in loop structure of pairs

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify volume correctly so that it does not result in loop structure of pairs

iSM13709: Conflict of volume list data has been detected. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Inconsistency was found in volume list.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Create a volume list again.

iSM13710: Capacity of specified volumes does not match. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Pair setting is not allowed because volume capacities are different from each

other.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check volume capacity.

iSM13711: OS type of specified volumes does not match. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] OS type of specified values does not match with each other.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check OS type.

iSM13712: Some link paths which belong to specified Disk Array are not normal state. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] An error has been detected in some link paths among disk arrays.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check link path status of disk array.

iSM13713: Specified Disk Array is not managed by iSM. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Specified disk array is not under control of iSM.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check that specified disk array is under management of iSM.

iSM13714: Disk Array includes specified volume is not managed by iSM. (code=<aaa...a>-<bbb...b>-<bbb...b>-

<bb/>
<bb/>

[Classification] ERROR

[Explanation] Necessary information could not be obtained because the disk array including the

specified volume is not managed by iSM.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check that specified disk array is under management of iSM.

iSM13715: Disk Arrays managed by iSM do not exist. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Specified disk array does not exist.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check disk array name and input a correct name.

iSM13716: State of specified Disk Array is not 'freeze'. (code=<aaa...a>-<bbb...b>-<bbb...b>-

[Classification] ERROR

[Explanation] Specified disk array is under "defreeze" status.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check the status of the disk array.

iSM13717: Control path is not set to iSM/Server. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] I/O path for disk array is not specified to use iSM server (replication

management function).

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specified option is available only when I/O path for disk array is specified to use

iSM server (replication management function). Check environment settings of ReplicationControl.

iSM13718: Specified Disk Array does not exist. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Specified disk array does not exist.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check disk array name and then retry command execution.

iSM13719: Specified Disk Array name is too long. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Specified disk array name is tool long.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Input a correct disk array name and then retry command execution.

iSM13720: License for DynamicDataReplication/ RemoteDataReplication is locked. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] License for DynamicDataReplication or RemoteDataReplication is not unlocked.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Unlock the license of disk array.

iSM13721: DynamicDataReplication/Remote DataReplication is not supported. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] DynamicDataReplication or RemoteDataReplication is not supported.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check supporting status of disk array.

iSM13722: Specified volume does not exist in Logical disk list. (code=<aaa...a>- <bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Specified volume does not exist in logical disk list.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check specified volume name and then retry command execution.

iSM13723: State of Disk Array includes specified volume is 'monitoring stop'. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Monitoring on disk array of specified volume has been stopped.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Start monitoring on disk array.

iSM13724: Failed to receive volume information. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Obtaining volume information failed.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check specified volume name and then retry command execution.

iSM13725: Disk Arrays can be available to replication does not exist. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Disk array to be monitored does not exist, or disk array applicable to data

replication function does not exist.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check that disk array is monitored, or that data replication function is available.

iSM13726: Volume information error has detected in iSM/server. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Volume information is invalid.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check status of iSM server and disk array.

iSM13727: Attribute of specified volume is '<aaa...a>'. <bbb...b>:<ccc...c> (code=<ddd...d>-<eee...e><eee...e>-)

[Classification] ERROR

[Explanation] The following attributes are added to the specified volume.

aaa...a : Volume attribute

reserve: Volume with a reserve attribute (registered in a reserve

group)

BV: Volume with a BV attribute
SV: Volume with an SV attribute
LV: Volume with an LV attribute
SDV: Volume with an SDV attribute

bbb...b : Character string indicating MV or RV

MV: Volume with an MV attribute RV: Volume with an RV attribute Volume name (logical disk name)

ddd...d : Process number

eee...e : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] The specified volume cannot be specified as a pair.

iSM13728: Failed to execute command. (part of targets)

[Classification] ERROR

[Explanation] Operations on some pairs failed.

ccc...c

[Measures] Check status of pairs with failed operation and then retry command execution.

iSM13729: Failed to execute command. (all of targets)

[Classification] ERROR

[Explanation] Operations on all pairs failed.

[Measures] Check status of pairs with failed operation and then retry command execution.

iSM13730: RV of specified pair has already forced to be unpaired. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] RV of specified pair has already been unpaired forcibly.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check status of specified pairs.

iSM13731: Disk Array of specified pair are not linked each other. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Specified volume does not allow pair setting.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check that operation is allowed for disk array of specified volume.

iSM13732: Capacity of <aaa...a> license is insufficient. (code=<bbb...b>- <ccc...c>-<ccc...c>)

[Classification] ERROR

[Explanation] Licensed capacity is insufficient.

aaa...a : License name in question

DynamicDataReplication RemoteDataReplication

RemoteDataReplication/DisasterRecovery

bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Increase the licensed capacity and then retry command execution.

iSM13734: Specified MV has already paired with other volume on same Disk Array as RV. (code=<aaa...a>-<bbb...b>-<bbb...b>-

[Classification] ERROR

[Explanation] Specified MV has already been paired as RV within the same disk.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check status of specified MV and specify pairs correctly.

iSM13735: Specified RV has already paired with other volume on same Disk Array as MV. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Specified RV has already been paired as MV within the same disk.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check status of specified RV and specify pairs correctly.

iSM13736: Failed to open target-control volume list data. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Opening of target-control volume list failed.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] A target-control volume list may be invalid. Create a target-control volume list

again.

iSM13737: Failed to close target-control volume list data. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Closing of target-control volume list failed.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] A target-control volume list may be invalid. Create a target-control volume list

again.

iSM13738: Target-control volume list data has invalid data.

[Classification] ERROR

[Explanation] Target-control list contains invalid information.

[Measures] Create a target-control volume list again.

iSM13739: Control volume is not found.

[Classification] ERROR

[Explanation] Control volume is not found.

[Measures] Check that control volume definition file is described correctly, and then create a

target-control volume list again.

iSM13740: Failed to open control volume in Diagnostic mode.

[Classification] ERROR

[Explanation] Control volume cannot be opened in Diagnostic mode.

[Measures] Check that LVM has not been activated on control volume or has not been

opened in Diagnostic mode by other application, and then retry command

execution.

iSM13741: Failed to create socket. (code=<aaa...a>-<bbb...b>-<cc...c>-<ddd...d>)

[Classification] ERROR

[Explanation] Socked creation failed.

aaa...a : Process number

bbb...b-ccc...c-ddd...d : Detailed information (This code is not disorder

reason but a value for maintenance.)

[Measures] With reference to error number indicated by ddd...d in detailed information,

remove cause of error and retry command execution.

iSM13742: Failed to send to iSM/Server. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Message transmission to iSM server failed.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check status of communication with iSM server.

iSM13743: Failed to receive from iSM/Server. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Message reception from iSM server failed.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check status of communication with iSM server.

iSM13744: Specified <aaa...a> is duplicated. (code=<bbb...b>-<cc...c>-<cc...c>-<cc...c>)

[Classification] ERROR

[Explanation] Specified volume exists in duplication.

aaa...a : Volume number bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check specified volume mane.

iSM13745: Illegal value of port number. <aaa...a> (code=<bbb...b>-<cc...c>-<cc...c>- <cc...c>)

[Classification] ERROR

[Explanation] Invalid value has been specified for socket port number.

aaa...a : Socket port numberbbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a correct socket port number.

iSM13746: Illegal OS type. <aaa...a> (code=<bbb...b>-<cc...c>-<cc...c>)

[Classification] ERROR

[Explanation] Invalid OS type has been specified for volume.

aaa...a : OS type

bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a correct OS type for volume.

iSM13747: Specified Disk Array does not have link information. (code=<aaa...a>- <bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Link information does not exist for specified disk array.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check a specified disk array name.

iSM13748: Failed to <aaa...a>(<bbb...b>). drive letter (<ccc...c>) (code=<eee...e>-<fff...f>-<fff...f>-<fff...f>)

iSM13748: Failed to <aaa...a>(<bbb...b>). mount point volume (<ddd...d>) (code=<eee...e>-<fff...f>-<fff...f>-<fff...f>)

[Classification] ERROR

[Explanation] Operations on volume failed.

aaa...a : Executed Operations

replicate : Replicate
restore : Restore
unmount : Unmount

bbb...b : Volume Operations

mount : Mount volume
umount : Unmount volume
lock : Lock volume
unlock : Unlock volume

mountvol(p) : Delete mount point of volume and unmount

volume

ccc...c : Drive letter

ddd...d : Mount point volume name

eee...e : Process number

fff...f : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check the status of the volume on which operation failed, mount point volume

name, and the mount point status. Then, execute operation on the volume

again.

iSM13749: Volume list data is locked by another process. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Volume list data has been created/modified by other process.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] After completion of a process, retry command execution.

iSM13750: Volume list data does not exist. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb/>bbb...b>)

[Classification] ERROR

[Explanation] Volume list data does not exist.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Create a volume list, and then retry command execution.

iSM13751: Volume type is not ld. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb/>bbb...b>)

[Classification] ERROR

[Explanation] Specified volume type is not logical disk.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check a specified volume type. Operations linked with replication

management allow specifying logical disk name only.

iSM13752: Timeout error has occurred in iSM/Server. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Time-out occurred in process of iSM server.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Loads on iSM server may be too heavy. Check status of iSM server and retry

command execution.

iSM13753: Disconnected from iSM/Server. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Connection with iSM server was disconnected.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Operations of iSM server may have stopped. Check status of iSM server.

iSM13754: Replication function of iSM/Server is not ready. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

 $[Explanation] \qquad \text{Replication function of } iSM/Server \text{ is being activated, and is not ready.}$

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Wait a while and then retry command execution.

iSM13755: Command issue to <aaa...a> failed. (code=<bbb...b>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] Issuing operation command failed.

aaa...a : Volume that failed in issuing operation command (MV, RV, or

MV/RV)

bbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Take measures with reference to a message that was output immediately after

this message.

iSM13761: Illegal bvflg type. (<aaa...a>) (code=<bbb...b>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] Specified BV type is invalid.

aaa...a : Specified valuebbb...b : Process number

ccc...c : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Specify a correct value.

iSM13762: Illegal svflg type. (<aaa...a>) (code=<bbb...b>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] Specified SV type is invalid.

aaa...a : Specified value bbb...b : Process number

ccc...c : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Specify a correct value.

iSM13763: SV is omitted. (code=<aaa...a>-<bbb...b>-<bbb...b>-< bbb...b>)

[Classification] ERROR

[Explanation] SV was omitted for BV related with multiple SVs.

aaa...a : Process number

bbb...b : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Specify SV and re-execute.

iSM13764: RV or SV is omitted. (code=<aaa...a>-<bbb...b>-<bbb...b>-< bbb...b>)

[Classification] ERROR

[Explanation] RV or SV was omitted for the volume (MV and BV) related with RV and SV.

aaa...a : Process number

bbb...b : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Specify RV or SV and re-execute.

iSM13765: Replication and snapshot function are mixed in specified pairs.

(code=<aaa...a>-<bbb...b>-<bbb...b>-<

[Classification] ERROR

[Explanation] The data replication function pair and snapshot function pair are both specified.

aaa...a : Process number

bbb...b : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] The data replication function pair and snapshot function pair cannot be both

specified as operation target. Review pair specification and re-execute.

iSM13766: Illegal option value was specified.

(<aaa...a>) (code=<bbb...b>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] Specified option is invalid.

aaa...a : Specified valuebbb...b : Process number

ccc...c : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Specify a correct option.

iSM13767: Illegal volume type is specified. filename=<aaa...a> line=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>)

[Classification] ERROR

[Explanation] Specified volume type is invalid.

aaa...a : File name
bbb...b : Number of lines
ccc...c : Process number

ddd...d : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Specify a correct volume type and re-execute.

iSM13768: Illegal option value was specified. filename=<aaa...a> line=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>)

[Classification] ERROR

[Explanation] Specified value is invalid.

aaa...a : File namebbb...b : Number of linesccc...c : Process number

ddd...d : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Correct the file and re-execute.

iSM13769: Specified volume does not match the database volume.

(code=<aaa...a>-<bbb...b>-<bbb...b>-<

[Classification] ERROR

[Explanation] The volume specified for MV or BV does not match the volume containing the

target database.

aaa...a : Process number

bbb...b : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check whether the specified volume is correct and whether you have specified

the exact amount of volume and re-execute.

iSM13770: State of specified pair is invalid.

(state=<aaa...a>) [BV:<bbb...b>]

[SV:<*ccc...c*>]

(code=<ddd...d>-<eee...e>-<

eee...e>)

[Classification] ERROR

[Explanation] Target pair status is invalid.

aaa...a : Target pair status

Not snap/active. : Snapshot is not established. snap/deleting or rst/exec. : Snapshot is being deleted or

restored.

bbb...b : BV logical disk name

ccc...c : SV logical disk name

ddd...d : Process number

eee...e : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the specification and status of pair and re-execute.

iSM13771: Specified volume is under restoration. [BV:<aaa...a>] (code=<bbb...b>-<cc...c>-<cc...c>-<

[Classification] ERROR

[Explanation] Specified volume is being restored.

aaa...a : BV logical disk name bbb...b : Process number

ccc...c : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the pair status and that restore is completed and re-execute.

iSM13772: The volume under deletion exists.

[BV:<aaa...a>] (code=<bbb...b>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] The SV currently being deleted exists.

aaa...a : BV logical disk namebbb...b : Process number

ccc...c : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the pair status and that deletion is completed and re-execute.

iSM13773: Specified volume is linked from LV. [{BV|SV}:<aaa...a>] (code=<bbb...b>-<cc...c>-<cc...c>-<

[Classification] ERROR

[Explanation] BV or SV is linked to LV.

aaa...a : BV or SV logical disk name

bbb...b : Process number

ccc...c : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the pair status, remove the link (unlink), and re-execute.

iSM13774: Specified volume is protected by SV guard. [SV:<aaa...a>] (code=<bbb...b>-<cc...c>-<cc...c>-<

[Classification] ERROR

[Explanation] SV protection is specified for specified SV.

aaa...a : SV logical disk name bbb...b : Process number

ccc...c : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the pair and SV statuses, deactivate the SV protection, and re-execute.

iSM13775: Deleting snapshot has terminated because "Snap State" is changed by other process. (code=<aaa...a>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Processing has terminated because the snapshot activity state changed from the

deletion state (snap/deleting) during snapshot deletion.

aaa...a : Process number

bbb...b : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Another process might operate the snapshot pair. Check the snapshot activity

state and re-execute.

iSM13776: Restoring snapshot has terminated because "Snap State" is changed by other process.

(code=<aaa...a>-<bbb...b>-<bbb...b>-<

[Classification] ERROR

[Explanation] Processing has terminated because the snapshot activity state changed from the

restore state (rst/exec) during snapshot restoring.

aaa...a : Process number

bbb...b : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Another process might operate the snapshot pair. Check the snapshot activity

state and re-execute.

iSM13777: The volume linked from LV exists.

[BV:<aaa...a>] (code=<bbb...b>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] Some SV paired with BV are linked.

aaa...a : BV logical disk name bbb...b : Process number

ccc...c : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the pair status, remove the link connection to the volume (unlink), and

re-execute.

iSM13778: The volume of SV guard exists.

[SV:<aaa...a>] (code=<bbb...b>-<cc...c>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] SV protection is specified for an SV older than SV to be restored.

aaa...a : SV logical disk name bbb...b : Process number

ccc...c : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the pair status and deactivate the SV protection if you do not need the

volume's snapshot. Then, re-execute.

iSM13779: Function error has occurred. function=<aaa...a> retcode=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>)

[Classification] ERROR

[Explanation] A function error has occurred.

aaa...a : Name of function in which an error occurred

bbb...b : Code value returned by the function (refer to the table below)

Code	Explanation
value	
40	Failed in locking the volume.
41	Failed in unlocking the volume.
42	Failed in mounting the volume.
43	Failed in unmounting the volume.
44	Failed in canceling the drive letter.
45	Failed in setting the drive letter.
201	The specified volume is not BV.
202	The specified volume is not SV.
Other	An unexpected error has occurred.

ccc...c : Process number

ddd...d : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the function name and code value returned by the function, remove the

error cause, and re-execute.

iSM13780: Specified volume is used by replication function. BV:<aaa...a> (code=<bbb...b>-<cc...c>-<cc...c>-<

[Classification] ERROR

[Explanation] Replication is taking place in the specified BV.

aaa...a : BV logical disk name bbb...b : Process number

ccc...c : Detail information (This code is not disorder reason but a value

for maintenance.)

[Measures] Check the replication status of specified BV and re-execute.

iSM13800: No such database name. filename=<aaa...a> line=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>)

[Classification] ERROR

[Explanation] Database name has not been specified in database operation file.

aaa...a : File namebbb...b : Number of linesccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a database name.

iSM13801: Illegal Option type is specified. filename=<aaa...a> line=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>)

[Classification] ERROR

[Explanation] Invalid value was specified for option type in database operation file.

aaa...a : File name

bbb...b : Number of lines ccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a correct value for option type.

iSM13802: Database name is too long. filename=<aaa...a> line=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>-<

[Classification] ERROR

[Explanation] Database name specified in database operation file is too long.

aaa...a : File name

bbb...b : Number of lines ccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a database name within 128 characters (1-byte).

iSM13803: User id is too long. filename=<aaa...a> line=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>)

[Classification] ERROR

[Explanation] User ID specified in database operation file is too long.

aaa...a : File name

bbb...b : Number of lines ccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a user ID within 64 characters (1-byte).

iSM13804: Password is too long. filename=<aaa...a> line=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>-<

[Classification] ERROR

[Explanation] Password specified in database operation file is too long.

aaa...a : File name

bbb...b : Number of lines ccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a password within 64 characters (1-byte).

iSM13805: Server name is too long. filename=<aaa...a> line=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>)

[Classification] ERROR

[Explanation] "computer name\instance name" specified in database operation file is too long.

aaa...a : File name

bbb...b : Number of lines ccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a computer name within 255 characters (1-byte), and specify an instance

name within 16 characters (1-byte).

iSM13806: Backup set name is too long. filename=<aaa...a> line=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>-<

[Classification] ERROR

[Explanation] Backup set name specified in database operation file is too long.

aaa...a : File namebbb...b : Number of linesccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify the backup set name correctly and retry the processing.

iSM13807: Description name is too long. filename=<aaa...a> line=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>-<

[Classification] ERROR

[Explanation] Description for the backup set specified in database operation file is too long.

aaa...a : File name

bbb...b : Number of lines ccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify the description for the backup set correctly and retry the processing.

iSM13808: Illegal remod type. filename=<aaa...a> line=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>-<

[Classification] ERROR

[Explanation] Database return mode value specified in database operation file is invalid.

aaa...a : File name
bbb...b : Number of lines

ccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a correct value.

iSM13809: Refile name is too long.
filename=<aaa...a> line=<bbb...b>
(code=<ccc...c>-<ddd...d>-<ddd...d>-<
ddd...d>)

[Classification] ERROR

[Explanation] Standby database file name specified in database operation file is too long.

aaa...a : File name

bbb...b : Number of lines ccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify standby database file name within 256 characters (1-byte).

iSM13810: Specified option (<aaa...a>) is duplicated. filename=<bbb...b> line=<ccc...c> (code=<ddd...d>-<eee...e>-<eee...e>-< eee...e>)

[Classification] ERROR

[Explanation] Two or more database names or options are specified in one line of database

operation file.

aaa...a : Specified valuebbb...b : File nameccc...c : Number of linesddd...d : Process number

eee...e : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify only one database name or option.

iSM13811: OS file name is too long. filename=<aaa...a> line=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>)

[Classification] ERROR

[Explanation] Physical file name for -move option specified in database operation file is too

long.

aaa...a : File name
bbb...b : Number of lines
ccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify -move option physical file name within 1024 characters (1-byte).

iSM13812: Illegal control option. (<aaa...a>)
filename=<bbb...b> line=<ccc...c>
(code=<ddd...d>-<eee...e>-<eee...e>-<
eee...e>)

[Classification] ERROR

[Explanation] Option specified in database operation file is invalid.

aaa...a : Specified valuebbb...b : File nameccc...c : Number of linesddd...d : Process number

eee...e : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] With reference to description of database operation file, specify a valid option

name.

iSM13813: Options "pass" can not be omitted are specified. filename=<aaa...a> line=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>-<

[Classification] ERROR

[Explanation] Option "pass" has been omitted in file setting of database operation file.

aaa...a : File name
bbb...b : Number of lines
ccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify "pass" option also when specifying "uid" option.

iSM13814: Illegal combination of options. (input) filename=<aaa...a> line=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>-<

[Classification] ERROR

[Explanation] Option "input" has been specified in database operation file.

aaa...a : File namebbb...b : Number of linesccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Do not specify "input" option when specifying "uid" and "pass" options.

iSM13815: Options "uid" can not be omitted are specified. filename=<aaa...a> line=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>)

[Classification] ERROR

[Explanation] Option "uid" has been omitted in database operation file.

aaa...a : File name
bbb...b : Number of lines
ccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify "uid" option also when specifying "pass" option.

iSM13816: Options "remod" and set value "standby" can not be omitted are specified. filename=<aaa...a> line=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>)

[Classification] ERROR

[Explanation] Option "remod" has been omitted in database operation file.

aaa...a : File name
bbb...b : Number of lines
ccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify "remod" option and setting value "standby" also when specifying

"refile" option.

iSM13817: Specified database name is duplicated. filename=<aaa...a> line=<bbb...b> (code=<ccc...c>-<ddd...d>-<ddd...d>-< ddd...d>)

[Classification] ERROR

[Explanation] Specified database overlaps in database operation file.

aaa...a : File name

bbb...b : Number of lines ccc...c : Process number

ddd...d : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a database uniquely.

iSM13818: Failed to metafolder (<aaa...a>)
creation.
(code=<bbb...b>-<ccc...c>-<
ccc...c>)

[Classification] ERROR

[Explanation] Specified metadata storage folder cannot be created.

aaa...a : Folder namebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check that specified folder name is correct, and then retry command execution.

iSM13819: Insufficient database. (<aaa...a>) (code=<bbb...b>-<cc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] Database that has not been specified exists.

aaa...a : Specified valuebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify all databases in volume.

iSM13820: Illegal server name. (<aaa...a>) (code=<bbb...b>-<ccc...c>-< ccc...c>)

[Classification] ERROR

[Explanation] Value specified by "-server" option is invalid.

aaa...a : Server namebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a name in a form of "computer name\instance name" or "computer

name\".

iSM13821: Illegal server name. (<aaa...a>) filename=<bbb...b> line=<ccc...c> (code=<ddd...d>-<eee...e>-<eee...e>-< eee...e>)

[Classification] ERROR

[Explanation] Value specified by "-server" option is invalid.

aaa...a : Server name
bbb...b : File name
ccc...c : Number of lines
ddd...d : Process number

eee...e : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a name in a form of "computer name\instance name" or "computer

name\".

iSM13822: Failed to get SQL server version. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Obtaining version information of Microsoft SQL Server 2000 failed.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check that access to Microsoft SQL Server 2000 is authorized.

iSM13823: No authority to access SQL server. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Access to Microsoft SQL Server 2000 is not authorized.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check that access to Microsoft SQL Server 2000 is authorized.

iSM13824: Illegal SQL server version. (code=<aaa...a>-<bbb...b>-<bbb...b>-
bbb...b>)

[Classification] ERROR

[Explanation] Version of Microsoft SQL Server 2000 is earlier than ServicePack2.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Install ServicePack2 of Microsoft SQL Server 2000.

iSM13825: Specified iopath is not supported. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] The requested function is not available under the specified I/O issue control that

is currently enabled.

I/O issue path control must be specified, or the setting must be changed.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify the I/O issue path control or change the setting, and then retry processing.

You can specify the I/O issue path control using the -iopath option, or using the replication control option setting file on Windows or environment variable on UNIX. For how to set the I/O issue path control, refer to "Operation Settings"

in the "Data Replication Command Reference".

iSM13826: Illegal refile name. (<aaa...a>)
filename=<bbb...b> line=<ccc...c>
(code=<ddd...d>-<eee...e>-<eee...e>-<
eee...e>)

[Classification] ERROR

[Explanation] Standby database file name is too long.

aaa...a : Standby database file name

bbb...b : File name

ccc...c : Number of lines ddd...d : Process number

eee...e : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify standby database file name within 256 characters (1-byte).

iSM13827: User id is too long. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] User ID is too long.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify user ID within 64 characters (1-byte).

iSM13828: Password is too long. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Password is too long.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify password within 64 characters (1-byte).

iSM13829: Server name is too long. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] "computer name\instance name" is too long.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify a computer name within 255 characters (1-byte), and specify an instance

name within 16 characters (1-byte).

iSM13830: Refile name is too long. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Standby database file name is too long.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify standby database file name within 256 characters (1-byte).

iSM13831: Database already exist. (<aaa...a>) (code=<bbb...b>-<cc...c>-<cc...c>-<cc...c>)

[Classification] ERROR

[Explanation] Specified database already exists.

aaa...a : Database namebbb...b : Process number

ccc...c : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Detach specified database, and execute SQL command again.

iSM13832: Database name is too long. (code=<aaa...a>-<bbb...b>-<bbb...b>-
bbb...b>)

[Classification] ERROR

[Explanation] Specified database name is too long.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify database name within 128 characters (1-byte).

iSM13833: Database operation file name is too long. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Specified database operation file name is too long.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify database operation file name within 128 characters (1-byte).

iSM13834: Metafile name is too long. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Specified metafile name is too long.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify metafile name within 256 characters (1-byte).

iSM13835: Metafolder name is too long. (code=<aaa...a>-<bbb...b>-<bbb...b>-<bbb...b>)

[Classification] ERROR

[Explanation] Specified metafile storing folder name is too long.

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify metafile storing folder name within 256 characters (1-byte).

iSM13836: Number of database exceeds the limit that can be specified. (code=<aaa...a>-<bbb...b>-<bbb...b>-
bbb...b>)

[Classification] ERROR

[Explanation] The number of databases simultaneously operative exceeds specifiable upper

limit

aaa...a : Process number

bbb...b : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Reduce the number of databases simultaneously operated.

iSM14000 ~

iSM14400: Information sense error : info=<aaa...a>, status=failed (<bbb...b>)

[Classification] INFO

[Explanation] It indicates that it failed in acquiring Disk Array information.

aaa...a : Command name bbb...b : Detail of error

[Measures] If an error occurred (status=failed was output), configuration or settings of disk

array may have been changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14401: Configuration reserved. : Disk Array=<aaa...a>, status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that configuration setting started.

aaa...a : Disk array name

bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the specified disk array may be

under configuration setting by other configuration setting software. After

terminating all the configuration setting software, execute again.

iSM14402: Configuration released. : Disk Array=<aaa...a>, status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that configuration setting completed.

aaa...a : Disk array name

bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] An error may have occurred on the disk array or the control path. Remove the

cause of the error, disconnect the iSM client from which configuration setting

was made, and connect the iSM client again.

iSM14403: LD bind : LDN=<aaaa>h, <aaaa>h..., RANK=<bb>h, <bb>h..., PDG=<cc>h, status=<ddd...d>

[Classification] INFO

[Explanation] It indicates that the binding of Logical Disk was executed.

aaaa : Logical disk number
bb : RANK number
cc : PD group number

ddd...d : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14404: LD unbind : LDN=<aaaa>h, <aaaa>h..., status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that the unbinding of Logical Disk was executed.

aaaa : Logical disk number

bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14405: RANK bind : RANK=<aa>h,
PDN=<bb>h, <bb>h..., PDG=<cc>h,
Time=<dd>>, RAID=<ee>,
status=<fff...f>

[Classification] INFO

[Explanation] It indicates that the binding of RANK was executed.

aa : RANK number

bb : Physical disk number cc : PD group number dd : Rebuild time

ee : RAID type

fff...f : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14406: RANK unbind : RANK=<aa>h, <aa>h..., PDG=<bb>h, status=<ccc...c>

[Classification] INFO

[Explanation] It indicates that the unbinding of RANK was executed.

aa : RANK numberbb : PD group number

ccc...c : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14407: Dynamic capacity expansion :
RANK=<aa>h, PDN=<bb>h,
PDG=<cc>h, Time=<dd>,
status=<eee...e>

[Classification] INFO

[Explanation] It indicates that the expansion of RANK was executed.

aa : RANK number

bb : Physical disk number cc : PD group number dd : Expansion time

eee...e : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14408: SPARE bind : PDN=<aa>h, <aa>h..., PDG=<bb>h, status=<cc...c>

[Classification] INFO

[Explanation] It indicates that the binding of SPARE was executed.

aa : Physical disk numberbb : PD group number

ccc...c : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14409: SPARE unbind : PDN=<aa>h, <aa>h..., PDG=<bb>h, status=<cc...c>

[Classification] INFO

[Explanation] It indicates that the unbinding of SPARE was executed.

aa : Physical disk numberbb : PD group number

ccc...c : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14410: Set ownership : LDN=<aaaa>h, <aaaa>h..., <bbbb>, status=<cc...c>

[Classification] INFO

[Explanation] It indicates that the ownership of Logical Disk was set.

aaaa : Logical disk number

bbbb : Controller on which the ownership to be set (CNT0 or CNT1)

ccc...c : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14411: Cross call : mode=<aaa>, status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that ON/OFF of Cross call was set.

aaa : on, off

bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14412: Set Disk Array time : <aaa...a>, Disk Array=<bbb...b>, status=<cc...c>

[Classification] INFO

[Explanation] It indicates that the date and time in the Disk Array was set.

aaa...a : date, time. Example (Thu May 24 14:03:01 JST 2001)

bbb...b : Target disk array name

ccc...c : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), invalid date and time may be

set. Check the set values and execute again.

iSM14413: Rebuild(maintenance) : RANK=<aa>h, PDN=<bb>h, PDG=<cc>h, Time=<dd>, status=<eee...e>

[Classification] INFO

[Explanation] It indicates that rebuilding to specified physical disk has been started.

aa : RANK number

bb : Physical disk number cc : PD group number dd : Rebuild time

eee...e : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14414: Forced Reduce(maintenance) : RANK=<aa>h, PDN=<bb>h, PDG=<cc>h, status=<ddd...d>

[Classification] INFO

[Explanation] It indicates that forced reduce was instructed to specified physical disk.

aa : RANK numberbb : Physical disk numbercc : PD group number

ddd...d : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14415: Preventive Reduce(maintenance): RANK=<aa>h, PDN=<bb>h, PDG=<cc>h, status=<ddd...d>

[Classification] INFO

[Explanation] It indicates that preventive replacement was instructed to specified physical disk.

aa : RANK number

bb : Physical disk number cc : PD group number

ddd...d : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14416: SPARE Rebuild(maintenance): RANK=<aa>h, PDN=<bb>h, PDG=<cc>h, Time=<dd>, status=<eee...e>

[Classification] INFO

[Explanation] It indicates that start of rebuilding using SPARE was instructed to specified

physical disk.

aa : RANK number

bb : Physical disk number
cc : PD group number
dd : Rebuild time

eee...e : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14417: Set Rebuild time(maintenance) : RANK=<aa>h, PDG=<bb>h, Time=<cc>h, status=<ddd...d>

[Classification] INFO

[Explanation] It indicates that rebuild time was changed for the physical disk under rebuilding

process.

aa : RANK numberbb : PD group numbercc : Rebuild time

ddd...d : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14418: Auto repair mode : mode=<aaa>, status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that ON/OFF of the auto repair was set.

aaa : on, off

bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14419: Temp. sense interval(maintenance): interval=<aaaaa>, status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that temperature monitoring interval was set.

aaaaa : Temperature monitoring interval bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), invalid temperature monitoring

interval may be set. Check the set value and execute again.

iSM14420: FW download(maintenance): resource=<aa>, PDG=<bb>h, number=<cc>h, <cc>h..., status=<ddd...d>

[Classification] INFO

[Explanation] It indicates that firmware downloading was executed.

aa : Subjected resource

PD : Physical disk

HD : Host director

DE : Disk enclosure

SVP : Service processor

bb : PD group number (Valid only when the subjected resource is a

PD.)

cc : Resource number or all

ddd...d : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), check whether the F/W file or

the state or subjected resource is normal.

iSM14421: Disk Array log init(maintenance) : status=<aaa...a>

[Classification] INFO

[Explanation] It indicates that the initialization of internal log of Disk Array was executed.

aaa...a : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14422: Media error list init(maintenance) : RANK=<aa>h, PDG=<bb>h, status=<cc...c>

[Classification] INFO

[Explanation] It indicates that the Media error list within Disk Array was initialized.

aa : RANK numberbb : PD group number

ccc...c : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14423: PD recovery report init(maintenance) : status=<aaa...a>

[Classification] INFO

[Explanation] It indicates that the PD recovery report within Disk Array was initialized.

aaa...a : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14424: Set SPARE mode : mode=<aaa>, status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that ON/OFF of data rewrite at failure recovery was set.

aaa : on, off

bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14425: Set write cache mode(maintenance) : <aaa>mode=<bbb>, status=<cc...c>

[Classification] INFO

[Explanation] It indicates that ON/OFF of write cache mode was set.

aaa : BBU or CNT bbb : on, off

ccc...c : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14426: RANK rebuild time : RANK=<aa>h, PDG=<bb>h, Time=<cc>, status=<ddd...d>

[Classification] INFO

[Explanation] It indicates that RANK rebuild time was changed.

aa : RANK numberbb : PD group numbercc : Rebuild time

ddd...d : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14427: LD format time: Time=<aa>, status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that format time of Logical Disk was changed.

aa : Format time

bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14428: Auto assignment mode: mode=<aaa>, status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that auto assignment mode was set.

aaa : on, off

bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14429: Expand LUN mode: HD=<aa>h, Port=<bb>h, mode=<cc>, status=<ddd...d>

[Classification] INFO

[Explanation] It indicates that Expand LUN mode was set.

aa : on, off

bb : Host Director number

cc : Port number

ddd...d : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14430: Set LD reserve (): LDN=<aaaa>h, <aaaa>h, status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that the logical disk was set to the reserve group.

aaaa : Logical disk number

bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14431: Cancel LD reserve (): LDN=<aaaa>h, <aaaa>h..., status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that the logical disk was released from the reserve group.

aaaa : Logical disk number

bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14432: Start data initialize : LDN=<aaaa>h, <aaaa>h..., status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that initialization of the logical disk began.

aaaa : Logical disk number

bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14433: Stop data initialize : LDN=<aaaa>h, <aaaa>h..., status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that initialization of the logical disk was suspended.

aaaa : Logical disk number

bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14434: Change data initialize time : Time=<aa>, status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that logical disk initialization time was changed.

aa : Initialization time

bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14435: Set LD reserve (optimization) : LDN=<aaaa>h, <aaaa>h..., status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that the logical disk was set to the work disk for optimization.

aaaa : Logical disk number

bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14436: Cancel LD reserve (optimization) : LDN=<aaaa>h, <aaaa>h..., status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that the logical disk was released from the work disk for

optimization.

aaaa : Logical disk number

bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14437: Set default LD name : LDN=<aaaa>h, status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that the logical disk name was initialized to the default.

aaaa : Logical disk number

bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14438: Set Port Platform : Platform=<aa>, HD=<bb>h, Port=<cc>h, status=<ddd...d>

[Classification] INFO

[Explanation] The OS type of the port has been set.

aa : Set platform

bb : Host director number

cc : Port number

ddd...d : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14439: Shutdown Disk Array : status=<aaa...a>

[Classification] INFO

[Explanation] Shutdown process of disk array started.

aaa...a : Command execution status

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or settings of

the disk array may be changed. After updating it to the newest information or restarting state monitoring, check current state and execute again. If accesses

from business server exist, terminate the accesses.

iSM14440: <aaa> Control Software update : status=failed

[Classification] INFO

[Explanation] Indicates failure in updating storage control software.

aaa : Subjected resource

HD : Host directorDD : Disk directorSVP : Service processor

[Measures] The configuration or setting of the disk array may be changed. After updating it

to the newest information or restarting state monitoring, check current state and

execute again.

iSM14441: Storage Control Software update : status=<aaa...a>

[Classification] INFO

[Explanation] It indicates that storage control software has been updated. Upon normal

operation, iSM14439 and iSM14442 messages are output also.

aaa...a : Command execution status

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14442: Reset resource : resource=<aaa>, number=<bb>h, status=<cc...c>

[Classification] INFO

[Explanation] It indicates that resetting of resource or disk array started.

aaa : Subjected resource

SVP : Service processor all : Whole disk array

bb : Resource number applicable to resetting (all for the whole disk

array)

ccc...c : Command execution status

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. Check that accesses to disk array have terminated. Turn off and then on the power, and then check current state.

[Classification] INFO

[Explanation]

It indicates that IP address, subnet mask, and gateway address have been specified for the disk array. Information specified here becomes valid after resetting disk array or service processor.

aa : Service processor number
bbb...b : IP address before change
ccc...c : Subnet mask before change
ddd...d : Gateway address before change

eee...e : IP address after change

fff...f : Subnet mask after change

ggg...g : Gateway address after change

hhh...h : Command execution status

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures]

When an error occurs (status=failed was output), the configuration or setting of the disk array may be changed. After updating it to the newest information or restarting state monitoring, check current state and execute again. If state monitoring cannot be restarted, specified IP address, etc., may be wrong. If a wrong IP address, etc. have been specified, specify a correct address with iSMnetconf command.

iSM14444: Set SCSI Socket permission: number=<aa>h, SCSI Socket Guard Invalid=<bbb>, SCSI Socket Valid IP Address=<cc...c>,<cc...c>..., status=<ddd...d>

[Classification] INFO

[Explanation] Indicates access restriction has been specified on monitoring server.

Information specified here becomes valid after resetting disk array or service

processor.

aa : Service processor number

bbb : Access restriction status on monitoring server (on or off)

ccc...c : IP address to allow access (only when access restriction is on)

ddd...d : Command execution status

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

---- : Interrupted

[Measures]

When an error occurs (status=failed was output), the configuration or setting of the disk array may be changed. After updating it to the newest information or restarting state monitoring, check current state and execute again. If state monitoring cannot be restarted, specified IP address, etc., may be wrong. If a wrong IP address, etc. have been specified, disable access restriction with iSMnetconf command, and retry command execution.

iSM14445: Set SNMP Request permission: number=<aa>h, SNMP Valid=<bb>, Community Name="<ccc...c>", SNMP Valid IP Address=<ddd...d>, <ddd...d>, , status=<eee...e>

[Classification] INFO

[Explanation] Indicates access restriction has been specified by SNMP request. Information

specified here becomes valid after resetting disk array or service processor.

aa : Service processor number

bb : Access restriction status by SNMP request (on or off)

ccc...c : Community name

ddd...d : IP address to allow access (only when access restriction is on)

eee...e : Command execution status

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

---- : Interrupted

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14446: LD Bind(maintenance): LDN=<aaaa>h, <aaaa>h..., RANK=<bb>h, PDG=<cc>h, status=<ddd...d>

[Classification] INFO

[Explanation] It indicates that logical disks have been configured. After normal operation,

iSM14410 message is output also.

aaaa : Logical disk numberbb : RANK number

cc : PD group number

ddd...d : Command execution status

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

restarting state monitoring, check current state and execute again.

iSM14447: License < aaa...a>: Product=<bbb...b>, status=<cc...c>

[Classification] INFO

[Explanation] It indicates that license was released or locked.

aaa...a : Setting type

Release : License released Lock : License locked

bbb...b : Program product name
ccc...c : Command execution status

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14448: Set SNMP Trap Transmission: number=<aa>h, Community Name="<bbb...b>", SNMP Trap IP Address=<ccc...c>,<ccc...c>,..., status=<ddd...d>

[Classification] INFO

[Explanation] It indicates that sending destination of SNMP trap was specified. Information

specified here becomes valid after resetting disk array or service processor.

aa : Service processor number

bbb...b : Community name

ccc...c : IP address of SNMP Trap sending destination

ddd...d : Command execution status

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

---- : Interrupted

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14449: Set SNMP Trap Information:
number=<aa>h, Trap Sense
Interval=<bb>, Unit
Contact="<cc...c>", Unit
Name="<ddd...d>", Unit
Location="<eee...e>", Unit
Info="<fff...f>", status=<ggg...g>

[Classification] INFO

[Explanation] It indicates that SNMP trap information was specified. Information specified

here becomes valid after resetting disk array or service processor.

aa : Service processor number

bb : Trap monitoring interval (unit: second)

ccc...c : Management information (administrator of disk array, managing

department, and contact address)

ddd...d : System name (nickname of disk array, using host name, etc.)

eee...e : Installation site (installation sited of disk array)

fff...f : Supplementary information (other information required for

managing)

ggg...g : Command execution status

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

---- : Interrupted

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14450: Set CachePartitioning mode: mode=<aaa> initialize=<bbbb>, status=<cc...c>

[Classification] INFO

[Explanation] It indicates that the cache partitioning function has started/stopped.

aaa : Cache partitioning function starting/termination (on or off)

bbbb : Initial status of settings at cache partitioning function starting (on,

off, or "----")

ccc...c : Command execution status

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14451: Define cache segment : segment number=<aa>h, segment name="<bbb...b>", max. capacity=<cc...c>GB, min. capacity=<ddd...d>GB, status=<eee...e>

[Classification] INFO

[Explanation] It indicates that the cache segment has been created.

aa : Cache segment numberbbb...b : Cache segment name

ccc...c : Max. allocated cache capacity
ddd...d : Min. allocated cache capacity
eee...e : Command execution status

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14452: Delete cache segment : segment number=<aa>h, segment name="<bbb...b>", status=<cc...c>

[Classification] INFO

[Explanation] It indicates that the cache segment has been deleted.

aa : Cache segment numberbbb...b : Cache segment name

ccc...c : Command execution status

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14453: Set cache segment information: segment number=<aa>h, segment name="<bbb...b>", max. capacity=<cc...c>GB, min. capacity=<ddd...d>GB, status=<eee...e>

[Classification] INFO

[Explanation] It indicates that the cache segment information has been changed.

aa : Cache segment numberbbb...b : Cache segment name

ccc...c : Max. allocated cache capacity
ddd...d : Min. allocated cache capacity
eee...e : Command execution status

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14454: Assign LD to cache segment : segment number=<aa>h, segment name="<bbb...b>", LDN=<ccc...c>, <ccc...c>,..., status=<ddd...d>

[Classification] INFO

[Explanation] It indicates that LD assigned to cache segment has been changed.

aa : Number of cache segment to which LD was addedbbb...b : Name of cache segment to which LD was added

ccc...c : LD number of which LD assignment has been changed

ddd...d : Command execution status

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the newest information or

iSM14456: Pool bind : Pool number=<aaaa>h, Type=<bbb...b>, PD count=<ccc>, PDN=<dd>h-<ee>h, <dd>h-<ee>h, ..., Time=<ff>, RAID=<ggg...g>, status=<hhh...h>

[Classification] INFO

[Explanation] It indicates that pool bind has been executed.

aaaa : Pool numberbbb...b : Pool type

dynamic : Dynamic basic : Basic

cccc : Number of physical disks

dd : PD group number ee : Physical disk number

ff : Rebuild time ggg...g : RAID type

1 : RAID 1
5 : RAID 5
10 : RAID 10
50 : RAID 50
6(4+PQ) : RAID 6
6(8+PQ) : RAID 6

hhh...h : Execution state of the command

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures]

When an error occurs (status=failed was output), the configuration or setting of the disk array may be changed. After updating it to the latest information or restarting state monitoring, check the current state and execute the command again.

iSM14457: Pool unbind : Pool number=<aaaa>h, PD count=<bbbb>, PDN=<cc>h-<dd>h, <cc>h-<dd>h, ..., status=<eee...e>

[Classification] INFO

[Explanation] It indicates that pool unbind has been executed.

aaaa : Pool number

bbbb : Number of physical disks

cc : PD group number dd : Physical disk number

eee...e : Execution state of the command

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the latest information or restarting state monitoring, check the current state and execute the command

iSM14458: Pool expansion : Pool number=<aaaa>h, PD count=<bbbb>, PDN=<cc>h-<dd>h, <cc>h-<dd>h, ..., restruct=<eee>, Time=<fff>, status=<ggg...g>

[Classification] INFO

[Explanation] It indicates that pool expansion has been executed.

aaaa : Pool number

bbbb : Number of physical disks

cc : PD group number

dd : Physical disk number

eee : Rebuilding

on : With pool rebuilding
off : Without pool rebuilding

fff : Expansion time

ggg...g : Execution state of the command

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed or the state of the specified pool may not be

normal. Restart state monitoring and check the current state.

iSM14459: Pool rebuild/expansion time : Pool number=<aaaa>h, rebuild time=<bb>, expansion time=<ccc>, status=<ddd...d>

[Classification] INFO

[Explanation] It indicates that the pool expansion time has been changed.

aaaa : Pool numberbb : Rebuild timeccc : Expansion time

ddd...d : Execution state of the command

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the latest information or restarting state monitoring, check the current state and execute the command

iSM14461: LD bind : LDN=<aaaa>h, <aaaa>h..., Pool number=<bbbb>h, LD capacity=<cc...c>GB, Time=<dd>, status=<eee...e>

[Classification] INFO

[Explanation] It indicates that LD bind has been executed.

aaaa : Logical disk number

bbbb : Pool number

ccc...c : Logical disk capacity

dd : Binding time

eee...e : Execution state of the command

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the latest information or restarting state monitoring, check the current state and execute the command

iSM14462: LD expansion : LDN=<aaaa>h, LD capacity=<bbb...b>GB, Time=<cc>, status=<ddd...d>

[Classification] INFO

[Explanation] It indicates that LD expansion has been executed.

aaaa : Logical disk number

bbb...b : Logical disk capacity (after expansion)

cc : Expansion time

ddd...d : Execution state of the command

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed or the state of the specified logical disk may not

be normal. Restart state monitoring and check the current state.

iSM14464: Pool name : Pool number=<aaaa>h, new name= "<bbb...b>" (old name="<ccc...c>"), status=<ddd...d>

[Classification] INFO

[Explanation] It indicates that the pool name has been changed.

aaaa : Pool number
bbb...b : New pool name
ccc...c : Old pool name

ddd...d : Execution state of the command

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration or setting of

the disk array may be changed. After updating it to the latest information or restarting state monitoring, check the current state and execute the command

iSM14467: SRA expansion : LD(SDV) number=<aaaa>h,<aaaa>h..., Pool number=<bbbb>h, SRA capacity=<ccc...c>GB, threshold=<ddd...d>GB(<ee>%), status=<fff...f>

[Classification] INFO

[Explanation] It indicates that SRA was expanded.

aaaa : Logical disk (SDV) number

bbbb : Pool number

ccc...c : SRA capacity (GB)
ddd...d : Threshold (GB)
ee : Threshold (%)

fff...f : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), restart state monitoring and

check the following items.

- Pool status

iSM14468: SRA bind : LD(SDV) number=<aaaa>h,<aaaa>h..., Pool number=<bbbb>h, SRA capacity=<ccc...c>GB, threshold=<ddd...d>GB(<ee>%), status=<fff...f>

[Classification] INFO

[Explanation] It indicates that SRA was bound.

aaaa : Logical disk (SDV) number

bbbb : Pool number

ccc...c : SRA capacity (GB)
ddd...d : Threshold (GB)
ee : Threshold (%)

fff...f : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), restart state monitoring and

check the following items.

- Pool status

iSM14469: LV bind : LD(LV) number=<aaaa>h,<aaaa>h...(LD(BV) number=<bbb>h,<bbb>h...), Pool number=<ccc>h, status=<ddd...d>

[Classification] INFO

[Explanation] It indicates that LV was bound.

aaaa : Logical disk (LV) number

bbbb : Logical disk (BV) number permitted to be linked

cccc : Pool number

ddd...d : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the status impossible in normal

operation may have occurred. Update to the latest information or restart state monitoring and start snapshot management. Then, check the following items.

- Pool state

- SV state

- LV state and link permission volume list

iSM14470: SV bind : LD(SV) number=<aaaa>h,<aaaa>h...(LD(BV) number=<bbbb>h), Pool number=<ccc>h, SV count=<dd>, status=<eee...e>

[Classification] INFO

[Explanation] It indicates that a generation was added (SV was bound).

aaaa : Logical disk (SV) number

bbbb : Number of logical disk (BV) to which the generation is added

cccc : Pool number

dd : Number of generations to be addedeee...e : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures]

When an error occurs (status=failed was output), the status impossible in normal operation may have occurred. Update to the latest information or restart state monitoring and start snapshot management. Then, check the following items.

- Pool state
- SV state
- LV state and link permission volume list

iSM14471: SRA unbind : Pool number=<aaaa>h, LD(SDV) number=<bbb>h,<bbb>h..., status=<cc...c>

[Classification] INFO

[Explanation] It indicates that SRA was unbound.

aaaa : Pool number

bbbb : Logical disk (SDV) number ccc...c : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), restart state monitoring and

check the following items.

- Pool state

iSM14472: SV unbind : LD(SV) number=<aaaa>h,<aaaa>h...(LD(BV) number=<bbb>h), SV count=<cc>, status=<ddd...d>

[Classification] INFO

[Explanation] It indicates that a generation was removed (SV was unbound).

aaaa : Logical disk (SV) number

bbbb : Number of logical disk (BV) from which the generation is

removed

cc : Number of generations to be removed

ddd...d : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the status impossible in normal

operation may have occurred. Update to the latest information or restart state monitoring and start snapshot management. Then, check the following items.

- Pool state

- SV state

- LV state and link permission volume list

iSM14474: SRA threshold : Pool number=<aaaa>h, threshold=<bbb...b>GB (<cc>%), status=<ddd...d>

[Classification] INFO

[Explanation] It indicates that threshold was changed.

aaaa : Pool number
bbb...b : Threshold (GB)
cc : Threshold (%)

ddd...d : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), restart state monitoring and

check the following items.

- Pool state

iSM14475: Configuration reserved(reference mode). : Disk Array=<aaa...a>, status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that configuration setting is started in the reference mode.

aaa...a : Disk array name

bbb...b : Execution state of the command.

good : Norma

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the configuration of specified

disk array may be being set by another configuration setting software. After

exiting all configuration setting software, re-execute.

iSM14476: Configuration released(reference mode).: Disk Array=<aaa...a>, status=<bbb...b>

[Classification] INFO

[Explanation] It indicates that the reference mode of configuration setting is ended.

aaa...a : Disk array name

bbb...b : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs (status=failed was output), the disk array or control path

may be failed. After troubleshooting, disconnect and re-connect the iSM client of

which configuration has been set.

iSM14600: Internal error : detail=<aaa...a>, code=<bbbb>

[Classification] INFO

[Explanation] It indicates that an internal error such as a communication error and system call

error occurred.

aaa...a : The following output will be provided depending on an error

content.

communication : Communication error system call : System call error

process busy : Time out in waiting for termination

(Windows version only)

function api : Internal API error

seize : Disk array occupation error

bbbb : Internal code such as errno

[Measures] Check whether any abnormality has occurred in the processes making up the

iSM server or in the operation environment, then restart the iSM server.

iSM14601: Forced termination: status=<aaa...a>

[Classification] INFO

[Explanation] It indicates that the "Configurating" state was forcefully canceled.

aaa...a : Execution state of the command.

good : Normal

failed(xxxx) : Error occurred (xxxx is error description)

[Measures] When an error occurs, check whether any abnormality has occurred in the

processes making up the iSM server or in the operation environment, then restart

the iSM server.

iSM15000 ~

iSM15600: Internal error : detail=<aaa...a>, code=<bbbb>

[Classification] INFO

[Explanation] It indicates that such internal error as communication error and system call error

occurred.

aaa...a : The following output will be provided depending on an error

content.

communication : detail=communication system call : detail=system call

process busy : Time out in waiting for termination

(Windows version only)

bbbb : Internal code such as errno

[Measures] Check whether any abnormality has occurred in the processes making up the

iSM server or in the operation environment, then restart the iSM server.

iSM16000 ~

iSM16001: iSMalived process has started. function=<aaa...a> AUTH=<bbb...b>

[Classification] INFO

[Explanation] It indicates that ALIVEmail process has started.

aaa...a : Function name that has started

SG Error : Process has started, but notification is not

executed because of SG setting error (function

blockage state).

Alert : Error report
Heartbeat : Heartbeat report

Regulary : Periodical error report

RunningMainte: Scheduled maintenance report

bbb...b : Authentication method for accessing a mail server

NONE : Conventional authentication method

without SMTP authentication

SMTP_AUTH : SMTP Auth authentication method POP BEFORE SMTP : POP before SMTP authentication

method

[Measures] Unnecessary (normal operation). Check the setting file if the operating function

is different from the setting.

iSM16020: Function Error has occurred. name=<aaa...a> code=<bbbb> errno=<ccc>

[Classification] NOTICE

[Explanation] It shows that a function error has occurred.

aaa...a : Function name
bbbb : Internal code
ccc : Error number

[Measures] Check the settings relevant to the applicable function.

iSM16021: Internal Error has occurred. code=<aaaa> errno=<bbb>

[Classification] NOTICE

[Explanation] It shows that an internal error has occurred.

aaaa : Internal codebbb : Error number

[Measures] Check the server operating environment and various settings.

iSM16029: File does not exist. file=<aaa...a>

[Classification] WARNING

[Explanation] It shows that ALIVEmail setting file or message information table file does not

exist.

aaa...a : File name

alived.conf : Setting file

alived.tbl : Message information table file

[Measures] Check the folder for the ALIVEmail setting file or message information table file,

and create a file properly.

iSM16030: File cannot be opened. errno=<aaa> file= <bbb...b>

[Classification] WARNING

[Explanation] It shows that opening of the ALIVEmail setting file or message information table

file has failed

aaa : Error numberbbb...b : File name

alived.conf : Setting file

alived.tbl : Message information table file

alived.hst : Record file

[Measures] Check the conditions of the ALIVEmail setting file or message information table

file.

iSM16031: File cannot be read. file=alived.conf line=<aa> errno=<bbb>

[Classification] WARNING

[Explanation] It indicates that reading the ALIVEmail setting file has failed.

aa : Error line number bbb : Error number

[Measures] Check the conditions of the ALIVEmail setting file (such as reading privilege).

iSM16032: Illegal configuration. file=alived.conf First line is not [ALIVE].

[Classification] WARNING

[Explanation] It indicates that the first line of the ALIVEmail setting file is not [ALIVE].

[Measures] The header should be [ALIVE]. Check the contents of the file.

iSM16033: Illegal configuration. file=alived.conf Tag overlaps. line=<aa> tag=<bbb...b>

[Classification] WARNING

[Explanation] It indicates that the tags overlap in the ALIVEmail setting file.

aa : Error line number

bbb...b : Tag name

[Measures] Check the syntax of the ALIVEmail setting file and correct it.

iSM16034: Illegal configuration. file=alived.conf First word is not keyword. line=<aa>

[Classification] WARNING

[Explanation] It indicates that it is the applicable line of ALIVEmail setting file and the first

word is not a keyword.

aa : Error line number

[Measures] Check the syntax of the ALIVEmail setting file and correct it.

iSM16035: Illegal configuration. file=alived.conf id=<a> line=<bb>

[Explanation] WARNING

[Explanation] It indicates that there is Invalid description in the ALIVEmail setting file.

a : Error classification

1: Improper position of "=", or no "="

2: Improper position of ":", or no ":"

3: Improper position of ",", or too many ","

6: Improper position of address

9: Inconsistency existing among set values

bb : Error line number

[Measures] Check the relevant line of the ALIVEmail setting file, and correct the definition.

iSM16037: Illegal configuration. file=alived.conf Specific tag is not defined. tag=<aaa...a>

[Classification] WARNING

[Explanation] It indicates that there is no definition of the specific tag in the ALIVEmail setting file.

aaa...a : Tag name

[Measures] Check the syntax of the ALIVEmail setting file, and correct the definition of the specific tag.

iSM16038: Illegal configuration. file=alived.conf It has exceeded 256 bytes. line=<aa>

[Classification] WARNING

[Explanation] It indicates that the applicable line of the ALIVEmail setting file exceeds 256

bytes

aa : Error line number

[Measures] Check the applicable line of the ALIVEmail setting file, and correct it 256 bytes

or less.

iSM16039: Illegal configuration. file=alived.conf "TO" mail address has exceeded 10. line=<a>a>

[Classification] WARNING

[Explanation] It indicates that the destination mail addresses have been set over 10 in the

ALIVEmail setting file.

aa : Error line number

[Measures] Check the mail addresses to which the ALIVEmail setting file, and set the

number of address less.

iSM16041: File cannot be read. file=alived.tbl line=<aa> errno=<bbb>

[Classification] WARNING

[Explanation] It indicates that reading the ALIVEmail message information table file has

failed.

aa : Error line number bbb : Error number

[Measures] Check the state of the ALIVEmail message information table file (such as

reading privilege).

iSM16043: Illegal configuration. file=alived.tbl Tag overlaps. line=<aa> tag=<bbb...b>

[Classification] WARNING

[Explanation] It indicates that the tags overlap in the ALIVEmail message information table

file.

aa : Error line number

bbb...b : Tag name

[Measures] Check the syntax of the ALIVEmail message information table file and correct it.

iSM16044: Illegal configuration. file=alived.tbl First word not keyword. line=<aa>

[Classification] WARNING

[Explanation] It indicates that it is the applicable line of the ALIVEmail message information

table file and the first word is not a keyword.

aa : Error line number

[Measures] Check the syntax of the ALIVEmail message information table file and correct it.

iSM16045: Illegal configuration. file=alived.tbl id=<a> line=<bb>

[Classification] WARNING

[Explanation] It indicates that there is Invalid description in the ALIVEmail message

information table file.

a : Error classification

1: Improper position of "=", or no "="

5: Improper position of ","

8: No description of address

bb : Error line number

[Measures] Check the relevant line of the ALIVEmail message information table file, and

correct the definition.

iSM16047: Illegal configuration. file=alived.tbl Specific tag is not defined. tag=<aaa...a>

[Classification] WARNING

[Explanation] It indicates that there is no definition of the specific tag in the ALIVEmail

message information table file.

aaa...a : Tag name

[Measures] Check the syntax of the ALIVEmail message information table file, and correct

the definition of the specific tag.

iSM16048: Illegal configuration. file=alived.tbl It has exceeded 256 bytes. line=<aa>

[Classification] WARNING

[Explanation] It indicates that the applicable line of the ALIVEmail message information table

file exceeds 256 bytes.

aa : Error line number

[Measures] Check the applicable line of the ALIVEmail message information table file, and

correct it in 256 bytes or less.

iSM16049: Illegal configuration. file=alived.tbl Message number has exceeded 1000. line=<a>a>

[Classification] WARNING

[Explanation] It indicates that the set number of messages in the ALIVEmail message

information table file exceeds 1000.

aa : Error line number

[Measures] Check the ALIVEmail message information table file, and set the messages to

1000 or less.

iSM16061: Mail server (<aaa...a>) address is illegal.

[Classification] WARNING

[Explanation] It indicates that the address specified to the mail server is illegal.

aaa...a : Mail server type

SMTP: Address of SMTP server POP: Address of POP server

[Measures] Specify the mail server with the DNS name or IP address.

iSM16062: Mail server cannot be connected. name=<aaa...a> code=<bbbb> errno=<ccc>

[Classification] WARNING

[Explanation] It indicates that the connection to mail server has failed.

aaa...a : Function namebbbb : Internal codeccc : Error number

[Measures] Failed in connection with mail server specified in the ALIVEmail setting file.

Check the address and operations of the specified mail server.

iSM16063: Communication error(receive from mail server). name=<aaa...a> code=<bbbb> errno=<cc>>

[Classification] WARNING

[Explanation] It indicates that receiving from the mail server has failed.

aaa...a : Function name
bbbb : Internal code
ccc : Error number

[Measures] Check the operations of the specified mail server, and resolve the problem.

iSM16064: Communication error(send to mail server). name=<aaa...a> code=<bbbb> errno=<cc>>

[Classification] WARNING

[Explanation] It indicates that transmitting to mail server has failed.

aaa...a : Function name
bbbb : Internal code
ccc : Error number

[Measures] Check the operations of the specified mail server, and resolve the problem.

iSM16065: Communication error(mail server). id=<a> send=<bbb...b> recv=<cc...c>

[Classification] WARNING

[Explanation] It indicates that the communication error occurred with the mail server.

a : Internal code number
bbb...b : Sending information
ccc...c : Reception information

[Measures] Check the operations of the specified mail server, and resolve the problem based

on the information.

iSM16066: Mail server was time out.

[Classification] WARNING

[Explanation] It indicates that the operation of the mail server is slow and going to timeout.

[Measures] Check the operations of the specified mail server, and consider the restriction of

mail volume, the operation of mail server and path's communication speed.

iSM16070: Message buffer is full. Data losing is detected.

[Classification] WARNING

[Explanation] It indicates that messages have been deleted because the message buffer capacity

exceeded the limit.

[Measures] There are too many messages for link. Definition must be reviewed.

iSM16071: Data losing is recovered.

[Classification] WARNING

[Explanation] It indicates that the message lost by the overflow of message buffer has been

recovered.

This message is output on UNIX system.

(Output only to syslog)

[Measures] This message is output in pair with iSM16070, which indicates that too many

messages to be linked exist, and indicates recovery of the error. Review the

definition.

iSM16080: Definition change is successful. function=<aaa...a> AUTH=<bbb...b>

[Classification] INFO

[Explanation] It indicates that the setting information change was successful.

aaa...a : Function name that has started

Alert : Error report
Heartbeat : Heartbeat report

Regulary : Periodical error report

RunningMainte: Scheduled maintenance report

bbb...b : Authentication method for accessing a mail server

NONE : Conventional authentication method

without SMTP authentication

SMTP_AUTH : SMTP Auth authentication method POP_BEFORE_SMTP : POP before SMTP authentication

method

[Measures] Unnecessary (normal operation). Check the setting file if the operating function

is different from the setting.

iSM16081: Definition change error. ALIVEmail function does not start.

[Classification] WARNING

[Explanation] It indicates that it failed to change the setting information. The driven function

does not operate till it succeeds.

[Measures] While trying to change the setting information with the iSM server running, the

definition error occurred. Correct the setting information error and execute the

change command again.

iSM16082: Definition change error. ALIVEmail function continues to operate by old one.

[Classification] WARNING

[Explanation] The setting file change was failed. The driven function operates by the old

function before changing.

[Measures] While trying to change the setting information with the iSM server running, the

definition error occurred. Correct the setting information error and execute the

change command again.

iSM16083: Making of file directory error. code=<aaaa> path=<bbb...b> errno=<ccc>

[Classification] ERROR

[Explanation] It indicates that it failed to create directory.

aaaa : Code number
bbb...b : Directory name
ccc : Error number

[Measures] There is an error in the authority of installation directory and so on.

iSM16084: Change directory error. name=<aaa...a> path=<bbb...b> errno=<ccc>

[Classification] ERROR

[Explanation] It indicates that the directory change has been failed.

aaa...a : Function name
bbb...b : Directory name
ccc : Error number

[Measures] There is an error in the authority of installation directory and so on.

iSM17000 ~

iSM17001: Ftp environment(user) is not defined. File Transfer function can not be used. detail=<aa-bbbb>

[Classification] NOTICE

[Explanation] File transfer function cannot be used because FTP user name has not been

defined.

aa-bbbb : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify correct description of file_transfer section (user) in environment

definition file, and restart the iSM server. In particular, on Windows system, specify a correct FTP user name in environment setting (Detail 2 file transfer

information), and restart the iSM server.

iSM17002: Ftp environment(ftp_root_directory) is invalid. File Transfer function can not be used. detail=<aa-bbbb>

[Classification] NOTICE

[Explanation] File transfer function cannot be used because root directory of FTP server has not

been defined correctly.

aa-bbbb : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify correct description of file_transfer section (ftp_root_directory) in

environment definition file, and restart the iSM server. In particular, on

Windows system, specify a correct root folder of FTP site in environment setting

(Detail 2 file transfer information), and restart the iSM server.

iSM17003: Ftp environment(temp_directory) is invalid. File Transfer function can not be used. detail=<aa-bbbb>

[Classification] NOTICE

[Explanation] File transfer function cannot be used because work file storing directory has not

been defined correctly.

aa-bbbb : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify correct description of file_transfer section (temp_directory) in

environment definition file, and restart the iSM server. In particular, on Windows system, specify a correct work file storing folder in environment setting (Detail 2 file transfer information), and restart the iSM server.

iSM17004: Temp directory is not under ftp root directory. File Transfer function can not be used. detail=<aa-bbbb>

[Classification] NOTICE

[Explanation] File transfer function cannot be used because work file storing directory is not in

the root directory of FTP server.

aa-bbbb : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Specify that work file storing directory is in the root directory of FTP server by

 $file_transfer\ section\ in\ environment\ definition\ file,\ and\ restart\ the\ iSM\ server.$

In particular, on Windows system, specify a correct work file storing folder to be

in the root folder of FTP site by environment setting (Detail 2 file transfer

information) or specify a correct virtual directory path and restart the iSM server.

iSM17010: File access has failed. func=<aaa...a> path=<bbb...b> errno=<ccc> detail=<dd-eeee>

[Classification] NOTICE

[Explanation] An error occurred in file access function.

aaa...a : Function namebbb...b : Path nameccc : Error number

dd-eeee : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check function name and error number, take appropriate measures, and restart

the iSM server.

iSM17020: Socket access has failed. func=<aaa...a> errno=<bbb> detail=<cc-dddd>

[Classification] WARNING

[Explanation] An error occurred in socket access function.

aaa...a : Function namebbb : Error number

cc-dddd : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check function name and error number, take appropriate measures, and restart

the iSM server.

iSM17030: Memory access has failed. func=<aaa...a> errno=<bbb> detail=<cc-dddd>

[Classification] WARNING

[Explanation] An error occurred in memory access function. iSM server terminates

abnormally.

aaa...a : Function namebbb : Error number

cc-dddd : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check function name and error number, take appropriate measures, and restart

the iSM server.

iSM17040: System call error has occurred. func=<aaa...a> errno=<bbb> detail=<cc-dddd>

[Classification] WARNING

[Explanation] An error occurred in system function. iSM server terminates abnormally.

aaa...a : Function namebbb : Error number

cc-dddd : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Check function name and error number, take appropriate measures, and restart

the iSM server.

iSM17050: Internal error has occurred. detail=<aa-bbbb>

[Classification] WARNING

[Explanation] An internal error occurred in file transfer function. iSM server terminates

abnormally.

aa-bbbb : Detailed information (This code is not disorder reason but a

value for maintenance.)

[Measures] Save the following information and restart the iSM server.

• iSM operation log

• syslog (for other than Windows system)

• Event log (for Windows system)

iSM17900: Process is busy when it terminates emergency. Unexpected error message maybe generated.

[Classification] WARNING

[Explanation] It indicates that file transfer function decided to execute emergency termination,

but cannot terminate immediately.

iSM18000 ~

iSM18001: Snapshot has been created. (<aaa...a>, BV=<bbb...b> (<ccc>h), SV=<ddd...d> (<eee>h))

[Classification] INFO

[Explanation] It indicates that snapshot was created.

aaa...a : Disk array name
bbb...b : BV logical disk name
cccc : BV logical disk number
ddd...d : SV logical disk name
eeee : SV logical disk number

[Measures] Unnecessary

iSM18002: Deleting snapshot has been started. (<aaa...a>, BV=<bbb...b> (<ccc>h), SV=<ddd...d> (<eeee>h), generation=<fff>)

[Classification] INFO

[Explanation] It indicates that snapshot deletion was started.

aaa...a : Disk array name
bbb...b : BV logical disk name
cccc : BV logical disk number
ddd...d : SV logical disk name
eeee : SV logical disk number

fff : SV generation number when deletion was started

iSM18003: Snapshot has been deleted. (<aaa...a>, BV=<bbb...b> (<ccc>h), SV=<ddd...d> (<eee>h))

[Classification] INFO

[Explanation] It indicates that snapshot deletion was completed.

aaa...a : Disk array name
bbb...b : BV logical disk name
cccc : BV logical disk number
ddd...d : SV logical disk name
eeee : SV logical disk number

[Measures] Unnecessary

iSM18004: Restoring snapshot has been started. (<aaa...a>, BV=<bbb...b> (<ccc>h), SV=<ddd...d> (<eee>h), generation=<fff>)

[Classification] INFO

[Explanation] It indicates that snapshot restoring was started.

aaa...a
bbb...b
BV logical disk name
BV logical disk number
ddd...d
SV logical disk name
eeee
SV logical disk number

fff : SV generation number when restoring was started

iSM18005: Snapshot has been restored. (<aaa...a>, BV=<bbb...b> (<ccc>h), SV=<ddd...d> (<eee>h))

[Classification] INFO

[Explanation] It indicates that snapshot restoring was completed.

aaa...a : Disk array name
bbb...b : BV logical disk name
cccc : BV logical disk number
ddd...d : SV logical disk name
eeee : SV logical disk number

[Measures] Unnecessary

iSM18006: SV guard was changed. (<aaa...a>, SV=<bbb...b> (<ccc>h), mode=<dd>)

[Classification] INFO

[Explanation] It indicates that the protection mode of snapshot-volume was changed.

aaa...a : Disk array namebbb...b : SV logical disk namecccc : SV logical disk number

dd : Protection mode setting state (on, off)

iSM18007: Snapshot was cancelled. (<aaa...a>, BV=<bbb...b> (<ccc>h), SV=<ddd...d> (<eeee>h), generation=<fff>)

[Classification] ERROR

[Explanation] It indicates that snapshot was cancelled due to insufficient capacity of snapshot

reserve area or other cause. Snapshot data is no longer accessible once snapshot

is cancelled.

For Windows, this message is target of ESMPRO Manager Report.

aaa...a : Disk array name

bbb...b : BV logical disk name
cccc : BV logical disk number
ddd...d : SV logical disk name
eeee : SV logical disk number
fff : SV generation number

[Measures] Check the status of snapshot reserve area. If the free space is not sufficient,

expand the snapshot reserve area or delete unnecessary snapshots. For details on

procedures, refer to "Snapshot User's Manual (Function Guide)".

iSM18008: Snapshot was nullified. (<aaa...a>, BV=<bbb...b> (<ccc>h), SV=<ddd...d> (<eeee>h), generation=<fff>)

[Classification] NOTICE

[Explanation] It indicates that snapshot was nullified because an old snapshot is restored.

Snapshot data is no longer accessible once snapshot is nullified.

aaa...a
: Disk array name
bbb...b
: BV logical disk name
cccc
: BV logical disk number
ddd...d
: SV logical disk name
eeee
: SV logical disk number
fff
: SV generation number

[Measures] Create snapshot if necessary.

iSM18201: Failed to create snapshot. (<aaa...a>, BV=<bbb...b> (<ccc>h), SV=<ddd...d> (<eee>h), code=<fff...f>)

[Classification] WARNING

[Explanation] It indicates that snapshot creation failed.

aaa...a : Disk array name
bbb...b : BV logical disk name
cccc : BV logical disk number
ddd...d : SV logical disk name
eeee : SV logical disk number

fff...f : Error code indicating the type of abnormal state

[Measures] Check the status of disk array referring to other related messages and remove the

error cause, for example, by repairing the fault. Then, re-execute.

iSM18202: Failed to delete snapshot. (<aaa...a>, BV=<bbb...b> (<ccc>h), SV=<ddd...d> (<eee>h), generation=<fff>, code=<ggg...g>)

[Classification] WARNING

[Explanation] It indicates that snapshot deletion failed.

aaa...a : Disk array name
bbb...b : BV logical disk name
cccc : BV logical disk number
ddd...d : SV logical disk name
eeee : SV logical disk number
fff : SV generation number

ggg...g : Error code indicating the type of abnormal state

[Measures] Check the status of disk array referring to other related messages and remove the

error cause, for example, by repairing the fault. Then, re-execute.

iSM18203: Failed to restore snapshot. (<aaa...a>, BV=<bbb...b> (<ccc>h), SV=<ddd...d> (<eee>h), generation=<fff>, code=<ggg...g>)

[Classification] WARNING

[Explanation] It indicates that snapshot restoring failed.

aaa...a
bbb...b
BV logical disk name
BV logical disk number
dd...d
SV logical disk name
eeee
SV logical disk number
SV generation number

ggg...g : Error code indicating the type of abnormal state

[Measures] Check the status of disk array referring to other related messages and remove the

error cause, for example, by repairing the fault. Then, re-execute.

iSM18204: Failed to change SV guard of snapshot-volume. (<aaa...a>, SV=<bbb...b> (<ccc>h), code=<ddd...d>)

[Classification] WARNING

[Explanation] It indicates that the protection mode of snapshot-volume cannot be changed.

aaa...a : Disk array namebbb...b : SV logical disk nameccc : SV logical disk number

ddd...d : Error code indicating the type of abnormal state

[Measures] Check the status of disk array referring to other related messages and remove the

error cause, for example, by repairing the fault. Then, re-execute.

iSM18205: Monitoring stopped. (<aaa...a>)

[Classification] WARNING

[Explanation] It indicates that monitoring of snapshot function stopped due to faults.

aaa...a : Disk array name

[Measures] Check the status of disk array referring to other related messages and remove the

error cause, for example, by repairing the fault. Then, re-start disk array

monitoring.

iSM18301: System call error has occurred. (func=<aaa...a>, code=<bbb...b>, errno=<ccc>)

[Classification] ERROR

[Explanation] It indicates that a system call error has occurred.

aaa...a : Abnormally terminated function name

bbb...b : Internal error code indicating the type of abnormal state

cccc : Error number

[Measures] Take necessary measures by checking the function name and error number and

restart the iSM server.

iSM18302: Internal error has occurred. (code=<aaa...a>)

[Classification] ERROR

[Explanation] It indicates that the information within the server is inconsistent.

aaa...a : Error code indicating the type of abnormal state

[Measures] Collect necessary information according to the iSM error information collection

procedure, and restart the iSM server.

iSM18303: Parameter error has occurred. (code=<aaa...a>)

[Classification] WARNING

[Explanation] It indicates that a parameter error was detected.

aaa...a : Error code indicating the type of abnormal state

[Measures] Collect necessary information according to the iSM error information collection

procedure, and restart the iSM server.

iSM18311: Internal communication error has occurred. (code=<aaa...a>)

[Classification] ERROR

[Explanation] In indicates that an internal communication error has occurred.

aaa...a : Internal error code indicating the type of abnormal state

[Measures] Collect necessary information according to the iSM error information collection

procedure, and restart the iSM server.

iSM18321: Access to diskarray was failed. (<aaa...a>, code=<bbb...b>, <ccc...c>)

[Classification] WARNING

[Explanation] It indicates that access to disk array failed.

aaa...a : Disk array name bbb...b : Detail code

ccc...c : Additional information

[Measures] Check the status of disk array referring to other related messages and remove the

error cause, for example, by repairing the fault. Then, re-execute. the operation if

necessary.

iSM18501: Access mode was changed. (<aaa...a>, LD=<bbb...b> (<ccc>h), mode from <ddd...d> to <eee...e>)

[Classification] INFO

[Explanation] It indicates that the volume access mode was changed.

aaa...a : Disk array name
bbb...b : Logical disk name
cccc : Logical disk number
ddd...d : Access mode before change

eee...e : Access mode after change

[Measures] Unnecessary

iSM18502: Logical disk was linked to link-volume.(<aaa...a>,LV=(<bbb...b>(<ccc>h), LD=(<ddd...d>(<eee>h))

[Classification] INFO

[Explanation] It indicates that the volume was linked to the link-volume.

aaa...a : Disk array name

bbb...b : Logical disk name of link-volume

cccc : Logical disk number of link-volume

ddd...d : Logical disk name of destination-volume

eeee : Logical disk number of destination-volume

iSM18503: Logical disk was unlinked from link-volume.(<aaa...a>,LV=<bbb...b>(< ccc>h), LD=<ddd...d>(<eee>h))

[Classification] INFO

[Explanation] It indicates that the volume was unlinked from the link-volume.

aaa...a : Disk array name

bbb...b : Logical disk name of link-volume

cccc : Logical disk number of link-volume

ddd...d : Logical disk name of destination-volume

eeee : Logical disk number of destination-volume

[Measures] Unnecessary

iSM18601: Failed to change access mode. (<aaa...a>, LD=<bbb...b> (<ccc>h), mode=<ddd...d>), code=<eee...e>)

[Classification] WARNING

[Explanation] It indicates that the volume access mode cannot be changed.

aaa...a : Disk array namebbb...b : Logical disk namecccc : Logical disk number

ddd...d : Access mode before change

eee...e : Error code indicating the type of abnormal state

[Measures] Check the status of disk array referring to other related messages and remove the

error cause, for example, by repairing the fault. Then, re-execute.

iSM18602: Failed to link logical disk to link-volume.(<aaa...a>,LV=<bbb...b>(< cccc>h), LD=<ddd...d>(<eeee>h),code=<fff...f>)

[Classification] WARNING

[Explanation] It indicates that the volume cannot be linked to the link-volume.

aaa...a : Disk array name

bbb...b : Logical disk name of link-volume

cccc : Logical disk number of link-volume

ddd...d : Logical disk name of destination-volume

eeee : Logical disk number of destination-volume

fff...f : Error code indicating the type of abnormal state

[Measures] Check the status of disk array referring to other related messages and remove the

error cause, for example, by repairing the fault. Then, re-execute.

iSM18603: Failed to unlink logical disk from link-volume.(<aaa...a>,LV=<bbb...b>(< ccc>h), LD=<ddd...d>(<eee>h),code=<fff...f>)

[Classification] WARNING

[Explanation] It indicates that the volume cannot be unlinked from the link-volume.

aaa...a : Disk array name

bbb...b : Logical disk name of link-volume

cccc : Logical disk number of link-volume

ddd...d : Logical disk name of destination-volume

eeee : Logical disk number of destination-volume

fff...f : Error code indicating the type of abnormal state

[Measures] Check the status of disk array referring to other related messages and remove the

error cause, for example, by repairing the fault. Then, re-execute.

iSM18999: Unexpected error has occurred. (code=<aaa...a>)

[Classification] WARNING

[Explanation] In indicates that an unexpected error has occurred.

aaa...a : Error code indicating the type of abnormal state

[Measures] Collect necessary information according to the iSM error information collection

procedure, and restart the iSM server.

iSM19000 ~

iSM19000: <aaa...a>

[Classification] INFO

[Explanation] Executed command line.

aaa...a : Entered character string

[Measures] Unnecessary

iSM19010: iSMsc_create has normally terminated.

[Classification] INFO

[Explanation] iSMsc_create command normal termination message.

[Measures] Unnecessary

iSM19011: iSMsc_create has normally terminated. [BV:<aaa...a>] [SV:<bbb...b>]

[Classification] INFO

[Explanation] iSMsc_create command normal termination message.

aaa...a : Volume name bbb...b : Volume name

[Measures] Unnecessary

iSM19012: iSMsc_create has abnormally terminated.

[Classification] INFO

[Explanation] iSMsc_create command abnormal termination message.

[Measures] Check the message displayed immediately before to handle it.

iSM19013: iSMsc_create has abnormally terminated. [BV:<aaa...a>] [SV:<bbb...b>]

[Classification] INFO

[Explanation] iSMsc create command abnormal termination message.

aaa...abbb...bVolume name

[Measures] Check the message displayed immediately before to handle it.

iSM19020: iSMsc_delete has normally terminated.

[Classification] INFO

[Explanation] iSMsc delete command normal termination message.

[Measures] Unnecessary

iSM19021: iSMsc_delete has normally terminated. [BV:<aaa...a>] [SV:<bbb...b>]

[Classification] INFO

[Explanation] iSMsc_delete command normal termination message.

aaa...a : Volume name bbb...b : Volume name

iSM19022: iSMsc_delete has abnormally terminated.

[Classification] INFO

[Explanation] iSMsc_delete command abnormal termination message.

[Measures] Check the message displayed immediately before to handle it.

iSM19023: iSMsc_delete has abnormally terminated. [BV:<aaa...a>] [SV:<bbb...b>]

[Classification] INFO

[Explanation] iSMsc_delete command abnormal termination message.

aaa...a : Volume name bbb...b : Volume name

[Measures] Check the message displayed immediately before to handle it.

iSM19030: iSMsc_restore has normally terminated.

[Classification] INFO

 $[Explanation] \hspace{1cm} iSMsc_restore \hspace{0.1cm} command \hspace{0.1cm} normal \hspace{0.1cm} termination \hspace{0.1cm} message.$

iSM19031: iSMsc_restore has normally terminated. [BV:<aaa...a>] [SV:<bbb...b>]

[Classification] INFO

[Explanation] iSMsc_restore command normal termination message.

aaa...a : Volume namebbb...b : Volume name

[Measures] Unnecessary

iSM19032: iSMsc_restore has abnormally terminated.

[Classification] INFO

[Explanation] iSMsc Restore command abnormal termination message.

[Measures] Check the message displayed immediately before to handle it.

iSM19033: iSMsc_restore has abnormally terminated. [BV:<aaa...a>] [SV:<bbb...b>]

[Classification] INFO

[Explanation] iSMsc_restore command abnormal termination message.

aaa...a : Volume name bbb...b : Volume name

[Measures] Check the message displayed immediately before to handle it.

iSM19034: iSMsc_restore has accepted the request.

[Classification] INFO

[Explanation] It indicates that the iSMsc_restore command has accepted the request.

[Measures] Unnecessary

iSM19035: iSMsc_restore has accepted the request. [BV:<aaa...a>] [SV:<bbb...b>]

[Classification] INFO

[Explanation] It indicates that the iSMsc_restore command has accepted the request.

aaa...abbb...bVolume name

[Measures] Unnecessary

iSM19100: The volume under restoration cannot be specified. [BV:<aaa...a>]

[Classification] ERROR

[Explanation] It indicates that the request cannot be accepted because restore operation is

taking place in the specified volume.

aaa...a : Volume name

[Measures] Check the status with the query command and re-execute.

iSM19101: The volume linked from LV cannot be specified. [{BV|SV}:<aaa...a>]

[Classification] ERROR

[Explanation] It indicates that the request cannot be accepted because BV or SV is linked to

LV.

aaa...a : Volume name

[Measures] Remove the link (unlink) with the iSMcc unlink command and re-execute.

iSM19102: The volume mounted cannot be specified. [BV:<aaa...a>]

[Classification] ERROR

[Explanation] It indicates that the request cannot be accepted because the volume is mounted.

aaa...a : Volume name

[Measures] Unmount the volume and re-execute.

iSM19103: State of specified diskarray is 'freeze'.

[Classification] ERROR

[Explanation] The disk array where specified BV and SV are stored is in the freeze state.

[Measures] Cancel the freeze state and re-execute.

iSM19104: The volume is not paired cannot be specified. [BV:<aaa...a>] [SV:<bbb...b>]

[Classification] ERROR

[Explanation] It indicates that the request cannot be accepted because the specified volume has

no pair setting.

aaa...a : Volume name bbb...b : Volume name

[Measures] Check the volume and re-execute.

iSM19105: State of specified pair is invalid. (state=<aaa...a>) [BV:<bbb...b>] [SV:<ccc...c>]

[Classification] ERROR

[Explanation] Target pair status is invalid. The current status is indicated by aaa...a.

aaa...a : Target pair status

Not snap/active. : Snapshot is not established.

Not snap/active, snap/inactive. : Snapshot is (not) established.

bbb...b : Volume name ccc...c : Volume name

[Measures] Check the volume and re-execute.

iSM19106: The volume of SV guard cannot be specified. [SV:<aaa...a>]

[Classification] ERROR

[Explanation] Protection is specified for the target SV.

aaa...a : Volume name

[Measures] Deactivate the protection and re-execute.

iSM19107: State of SV's access mode is invalid. (mode=<aaa...a>) [SV:<bbb...b>]

[Classification] ERROR

[Explanation] The command cannot be executed because the SV access restriction is not "Not

Ready".

aaa...a : SV access restriction

rw : Input/output allowed

ro : Read only

na : Access prohibited

bbb...b : Volume name

[Measures] Check the access mode and re-execute.

iSM19108: The volume under deletion exists. [BV:<aaa...a>]

[Classification] ERROR

[Explanation] It indicates that the request cannot be accepted because BV contains SV

currently being deleted.

aaa...a : Volume name

[Measures] Check that the relevant volume was completely deleted and re-execute.

iSM19109: The volume linked from LV exists. [SV:<aaa...a>]

[Classification] ERROR

[Explanation] It indicates that the request cannot be accepted because BV contains linked SV.

aaa...a : Logical disk name of relevant volume

[Measures] Remove the link of relevant volume (unlink) and re-execute.

iSM19110: The volume of SV guard exists. [SV:<aaa...a>]

[Classification] ERROR

[Explanation] It indicates that the request cannot be accepted because BV contains protected

SV.

aaa...a : Logical disk name of relevant volume

[Measures] Deactivate the protection for relevant volume and re-execute.

iSM19111: Version of API is invalid.

[Classification] ERROR

[Explanation] API version is invalid.

[Measures] Use the API with the correct version.

iSM19112: Specified volume is wrong. [{BV|SV}:<aaa...a>]

[Classification] ERROR

[Explanation] There is an error in the specified volume.

The specified volume does not exist or the attribute (BV or SV) does not match.

aaa...a : Volume name

[Measures] Check the specified volume name and re-execute.

iSM19113: Volume list does not exist.

[Classification] ERROR

[Explanation] Volume list is invalid. Or, the volume list version is not correct.

[Measures] Re-create the volume list.

iSM19114: License for snapshot is locked.

[Classification] ERROR

[Explanation] The snapshot product has not been purchased.

[Measures] Purchase the product to perform snapshot operation.

iSM19115: Snapshot function is not supported with this volume.

[Classification] ERROR

[Explanation] The snapshot function is not supported.

[Measures] Snapshot cannot be used.

iSM19116: Specified drive number does not exist.

[Classification] ERROR

[Explanation] Disk with the specified disk number does not exist. This message is output on

Windows system.

[Measures] Check the specified physical drive and re-execute.

iSM19117: Specified drive type is not supported.(type=<aaa...a>)

[Classification] ERROR

[Explanation] Specified drive type is not supported. This message is output on Windows

system.

aaa...a : Drive type

Dynamic Disk. : Dynamic disk

GPT Partition Disk. : GPT partition disk

Multi Partition Disk. : Multi partition disks

[Measures] Partition disk with the GPT (GUID Partition Table) format cannot be used.

iSM19118: Specified volume does not exist in volume list. [{BV|SV}:<aaa...a>]

[Classification] ERROR

[Explanation] Specified volume does not exist in the volume list.

aaa...a : Volume name

[Measures] Check the volume and re-execute or re-create a volume list.

iSM19119: Volume list data is locked by another process.

[Classification] ERROR

[Explanation] Volume list is being created/updated by another process.

[Measures] After completion of a process, retry command execution.

iSM19120: The operation to the volume specified is forbidden. (type=<aaa...a>)

[Classification] ERROR

[Explanation] The command was issued to the volume of which OS type is not supported. This

message is output on Windows system.

aaa...a : OS type

[Measures] Check the OS type and re-execute.

iSM19121: SV is not omissible.(Two or more SV(s) exist)

[Classification] ERROR

[Explanation] SV was omitted at execution for BV built with multiple SVs. You should

specify the parameter to identify an SV if several SVs exist.

[Measures] Specify SV and re-execute.

iSM19122: The volume under execution of replication function cannot be specified. [BV:<aaa...a>]

[Classification] ERROR

[Explanation] It indicates that the request cannot be accepted because the replication function is

copying data in the specified volume.

aaa...a : Volume name

[Measures] Check the volume and re-execute.

iSM19123: The volume which is not recognized cannot be specified. [BV:<aaa...a>]

[Classification] ERROR

[Explanation] It indicates that the request cannot be accepted because the command was issued

to the volume invisible to the self host.

aaa...a : Volume name

[Measures] Check the volume and re-execute.

iSM19124: SV of snap/inactive is already exist.

[Classification] INFO

[Explanation] The SV with snapshot inactive (snap/inactive) already exists.

[Measures] Unnecessary

iSM19125: Snapshot has been nullified.

[Classification] INFO

[Explanation] It indicates that snapshot was nullified because an old snapshot is restored.

Snapshot data is no longer accessible once snapshot is nullified.

[Measures] Unnecessary

iSM19126: Specified SV has been deleted. [SV:<aaa...a>]

[Classification] INFO

[Explanation] Specified SV has already been deleted.

aaa...a : Volume name

[Measures] Unnecessary

iSM19127: Request has already completed.

[Classification] INFO

[Explanation] It indicates that the request is already satisfied.

[Measures] Unnecessary

iSM19200: Mandatory option was not specified. (<aaa...a>)

[Classification] ERROR

[Explanation] Specified command does not have some required arguments, or invalid

arguments are specified. When -file option is specified, an unavailable option is

specified for the pair specified by the snapshot operation file.

aaa...a : Specified value

[Measures] Specify the necessary arguments in the command line. If -file option is specified,

check the snapshot operation file.

iSM19202: Illegal option value was specified. (<aaa...a>)

[Classification] ERROR

[Explanation] Specified option is invalid.

aaa...a : Specified value

[Measures] Specify a correct option.

iSM19203: Number of BV and SV was not equal.

[Classification] ERROR

[Explanation] The number of volumes specified for BV and SV is different. This message is

output on UNIX system.

[Measures] Make the number of BV and SV volumes equal.

iSM19208: Illegal configuration was detected. (file=<aaa...a>,line=<bbb...b>)

[Classification] ERROR

[Explanation] Specified file contains invalid settings.

aaa...a : File name

bbb...b : Number of lines

[Measures] Correct the file and re-execute.

iSM19209: Illegal option value was detected.(file=<aaa...a>,line=<bbb...b >)

[Classification] ERROR

[Explanation] Specified file contains invalid options.

aaa...a : File name

bbb...b : Number of lines

[Measures] Correct the file and re-execute.

iSM19210: Number of BV and SV was not equal. (file =<aaa...a>,line=<bbb...b>)

[Classification] ERROR

[Explanation] The number of volumes specified for BV and SV is different.

aaa...a : File name bbb...b : Number of lines

[Measures] Make the number of BV and SV volumes equal.

iSM19212: Duplicated targets were detected. (file=<aaa...a>,line=<bbb...b>)

[Classification] WARNING

[Explanation] Specified pair information is defined repeatedly.

aaa...a : Volume name
bbb...b : Number of lines

[Measures] Check the volume specification.

iSM19213: Illegal volume flag was specified to be (<aaa...a>) option.(manager specification)

[Classification] ERROR

[Explanation] Specified volume type is invalid.

aaa...a : Specified option

[Measures] Check the specified volume type. Operations linked with snapshot management

allow specifying logical disk name and relative generation.

iSM19301: The unexpected error has occurred in iSM/Server. (code=aaa...a/bb/ccc...c)

[Classification] ERROR

[Explanation] An unexpected error has occurred.

aaa...a : Process number

bb : Detail information (This code is not disorder reason but a value

for maintenance.)

ccc...c : Error detail code

[Measures] Abnormality was found in message from iSM server. Check status of iSM server.

iSM19302: Specified Diskarray does not exist.

[Classification] ERROR

[Explanation] Specified disk array is not under iSM control.

[Measures] Check that the specified disk array is under iSM control.

iSM19303: State of Diskarray includes specified volume is not monitoring.

[Classification] ERROR

[Explanation] Monitoring of specified volume disk array is suspended.

[Measures] Start disk array monitoring.

iSM19304: Timeout error has occurred in iSM/Server.

[Classification] ERROR

[Explanation] Time-out occurred in process of iSM server.

[Measures] Loads on iSM server may be too heavy. Check status of iSM server and

re-execute.

iSM19305: The timeout was detected by waiting of communication with iSM/Server.

[Classification] ERROR

[Explanation] Time-out occurred in socket exclusive control.

[Measures] Another process may control the socket. Check status of iSM server and

re-execute.

iSM19306: Failed to connect iSM/Server.(errno=<aaa...a>, phase=< bbb...b>)

[Classification] ERROR

[Explanation] Failed in connecting the socket.

aaa...a : System call error number

bbb...b : Error detail code

[Measures] Check status of iSM server.

iSM19307: Failed to receive from iSM/Server.(errno=<aaa...a>, phase=<bbb...b>)

[Classification] ERROR

[Explanation] Failed in receiving messages from iSM server.

aaa...a : System call error number

bbb...b : Error detail code

[Measures] Check connection status of iSM server.

iSM19308: Failed to send to iSM/Server.(errno=<aaa...a>, phase=<bbb...b>)

[Classification] ERROR

[Explanation] Failed in sending messages to iSM server.

aaa...a : System call error number

bbb...b : Error detail code

[Measures] Check connection status of iSM server.

iSM19401: System call error has occurred.(func=<aaa...a>, errno=<bbbb>, phase=<cc...c>)

[Classification] ERROR

[Explanation] System call failed.

aaa...a : Erroneous system function name

bbb...b : System call error number

ccc...c : Error detail code

[Measures] If operation trace data has been collected, troubleshoot on the basis of operation

trace data and error number, and then remove cause of fault.

iSM19402: Unexpected error occurred. (phase=<aaa...a>)

[Classification] ERROR

[Explanation] An unexpected error has occurred.

aaa...a : Error detail code

[Measures] Check the details and re-execute.

iSM19403: Failed to mount.

[Classification] ERROR

[Explanation] Mounting failed. This message is output on Windows system.

[Measures] Check the message displayed immediately before to handle it.

iSM19404: Failed to umount.

[Classification] ERROR

[Explanation] Unmounting failed. This message is output on Windows system.

[Measures] Check the message displayed immediately before to handle it.

iSM19405: Collecting information of display was failed.

[Classification] ERROR

[Explanation] Failed in acquiring display information.

[Measures] Re-execute the command.

iSM19408: Data on SV has been removed. [SV:<aaa...a>]

[Classification] INFO

[Explanation] It indicates that the iSMsc_restore command has deleted the snapshot newer than

the restored one.

aaa...a : Logical disk name

[Measures] Unnecessary

iSM20000 ~

iSM20000: <aaa...a>

[Classification] INFO

[Explanation] Executed command line.

aaa...a : Entered character string

[Measures] Unnecessary

iSM20010: iSMsc_chgmod has normally terminated.

[Classification] INFO

[Explanation] iSMsc_chgmod command normal termination message.

[Measures] Unnecessary

iSM20011: iSMsc_chgmod has normally terminated. [vol:<aaa...a>]

[Classification] INFO

[Explanation] iSMsc_chgmod command normal termination message.

aaa...a : Volume name

[Measures] Unnecessary

iSM20012: iSMsc_chgmod has abnormally terminated.

[Classification] INFO

[Explanation] iSMsc_chgmod command abnormal termination message.

[Measures] Check the message displayed immediately before to handle it.

iSM20013: iSMsc_chgmod has abnormally terminated. [vol:<aaa...a>]

[Classification] ERROR

[Explanation] iSMsc_chgmod command abnormal termination message.

aaa...a : Volume name

[Measures] Check the message displayed immediately before to handle it.

iSM20020: iSMsc_link has normally terminated.

[Classification] INFO

[Explanation] iSMsc_link command normal termination message.

[Measures] Unnecessary

iSM20021: iSMsc_link has normally terminated. [LV:<aaa...a>] [SV:<bbb...b>]

[Classification] INFO

[Explanation] iSMsc_link command normal termination message.

aaa...a : Volume name bbb...b : Volume name

[Measures] Unnecessary

iSM20022: iSMsc_link has abnormally terminated.

[Classification] INFO

[Explanation] iSMsc_link command abnormal termination message.

[Measures] Check the message displayed immediately before to handle it.

iSM20023: iSMsc_link has abnormally terminated. [LV:<aaa...a>] [SV:<bbb...b>]

[Classification] INFO

[Explanation] iSMsc_link command abnormal termination message.

aaa...a: Volume namebbb...b: Volume name

[Measures] Check the message displayed immediately before to handle it.

iSM20030: iSMsc_unlink has normally terminated.

[Classification] INFO

[Explanation] iSMsc_unlink command normal termination message.

[Measures] Unnecessary

iSM20031: iSMsc_unlink has normally terminated. [LV:<aaa...a>][SV:<bbb...b>]

[Classification] INFO

[Explanation] iSMsc unlink command normal termination message.

aaa...a : Volume name bbb...b : Volume name

[Measures] Unnecessary

iSM20032: iSMsc_unlink has abnormally terminated.

[Classification] INFO

[Explanation] iSMsc_unlink command abnormal termination message.

[Measures] Check the message displayed immediately before to handle it.

iSM20033: iSMsc_unlink has abnormally terminated.

[LV:<aaa...a>][SV:<bbb...b>]

[Classification] INFO

[Explanation] iSMsc unlink command abnormal termination message.

aaa...a : Volume name bbb...b : Volume name

[Measures] Check the message displayed immediately before to handle it.

iSM20100: Unpaired volumes cannot be specified. [SV:<aaa...a>]

[Classification] ERROR

[Explanation] It indicates that the request cannot be accepted because the specified volume has

no pair setting.

aaa...a : Volume name

[Measures] Check the status with the query command and re-execute.

iSM20101: The volume from which capacity is different cannot be specified. [LV:<aaa...a>] [{BV|SV}:<bbb...b>]

[Classification] ERROR

[Explanation] It indicates that the request cannot be accepted because the capacity of LV is

different from that of BV or SV.

aaa...a : Volume name bbb...b : Volume name

[Measures] Check the volume capacity and re-execute.

iSM20102: The Volume from which volume type is different type cannot be specified. [LV:<aaa...a>] [{BV|SV}:<bbb...b>]

[Classification] ERROR

[Explanation] It indicates that the request cannot be accepted because the OS type of LV is

different from that of BV or SV.

aaa...a : Volume name bbb...b : Volume name

[Measures] Check the volume capacity and re-execute.

iSM20103: Specified volume has another link. [{LV|BV|SV}:<aaa...a>]

[Classification] ERROR

[Explanation] It indicates that the request cannot be accepted because the volume is already

linked.

aaa...a : Volume name of relevant volume

[Measures] Check the link status and re-execute.

iSM20104: State of SV's access mode is invalid. (mode=<aaa...a>) [SV:<bbb...b>]

[Classification] ERROR

[Explanation] It indicates that the request cannot be accepted because the access restriction of

specified volume is not "Not Ready".

aaa...a : Access restriction of specified volume

rw : Input/output allowed

ro : Read only

na : Access prohibited

bbb...b : Volume name

[Measures] Change the access restriction to "Not Ready" and re-execute.

iSM20106: Targets volumes are not linked. [LV:<aaa...a>] [{BV|SV}:<bbb...b>]

[Classification] ERROR

[Explanation] Specified volume is not linked.

aaa...a : Volume namebbb...b : Volume name

[Measures] Check the link status of specified volume and re-execute.

iSM20107: The volume mounted cannot be specified. [LV:<aaa...a>]

[Classification] ERROR

[Explanation] The link cannot be removed because specified volume is mounted.

aaa...a : Volume name of LV

[Measures] Check the status of specified volume and re-execute.

iSM20108: SV which is not snap/active cannot be specified. [SV:<aaa...a>]

[Classification] ERROR

[Explanation] Link cannot be set because SV with snapshot inactive is specified as link

connection volume.

aaa...a : Volume name

[Measures] Check the SV status and re-execute.

iSM20109: The volume which is not link target volume cannot be specified. [{BV|SV}:<aaa...a>]

[Classification] ERROR

[Explanation] Specified volume is not to be linked to LV.

aaa...a : Volume name

[Measures] Register the connection volume to the link control list and re-execute.

iSM20112: Specified volume is wrong. [{LV|BV|SV|VOL}:<aaa...a>]

[Classification] ERROR

[Explanation] There is an error in the specified volume.

The specified volume does not exist or the attribute (BV or SV) does not match.

aaa...a : Volume name

[Measures] Check the specified volume name and re-execute.

iSM20116: Version of API is invalid.

[Classification] ERROR

[Explanation] API version is invalid.

[Measures] Use the API with the correct version.

iSM20117: License for snapshot is locked.

[Classification] ERROR

[Explanation] The snapshot product has not been purchased.

[Measures] Purchase the product to perform snapshot operation.

iSM20118: Snapshot function is not supported with this volume.

[Classification] ERROR

[Explanation] The snapshot function is not supported.

[Measures] Snapshot cannot be used.

iSM20119: Specified volume does not exist in volume list. [{BV|SV|LV|VOL}:<aaa...a>]

[Classification] ERROR

[Explanation] Specified volume does not exist in the volume list.

aaa...a : Volume name

[Measures] Check the volume and re-execute or re-create a volume list.

iSM20120: Link information does not exist. [VOL:<aaa...a>]

[Classification] ERROR

[Explanation] The command cannot be executed because the specified volume is neither LV

nor link target volume.

aaa...a : Volume name

[Measures] Check the volume and re-execute.

iSM20121: The volume which is not recognized cannot be specified. [BV:<aaa...a>]

[Classification] ERROR

[Explanation] It indicates that the request cannot be accepted because the command was issued

to the volume invisible to the self host.

aaa...a : Volume name

[Measures] Check the volume and re-execute.

iSM20122: The volume which is not linked cannot be specified. [VOL:<aaa...a>]

[Classification] ERROR

[Explanation] It indicates that the request cannot be accepted because the specified volume is

not linked.

aaa...a : Volume name

[Measures] Check the link status and re-execute.

iSM20123: State of specified diskarray is 'freeze'.

[Classification] ERROR

[Explanation] The disk array where specified volume is stored is in the freeze state.

[Measures] Cancel the freeze state and re-execute.

iSM20200: Mandatory option was not specified.(<aaa...a>)

[Classification] ERROR

[Explanation] Specified command does not have some required options. () may or may not be

displayed.

aaa...a : Option name

[Measures] Specify the necessary arguments in the command line.

iSM20201: Illegal option was specified.(<aaa...a>)

[Classification] ERROR

[Explanation] Specified option is invalid or options that cannot be specified at the same time

are specified.

aaa...a : Option name

[Measures] Specify a correct option.

iSM20202: Illegal option value was specified.(<aaa...a>)

[Classification] ERROR

[Explanation] Specified option is invalid.

aaa...a : Specified value

[Measures] Specify a correct value.

iSM20203: Specified volume group does not exist.(vg=<aaa...a>)

[Classification] ERROR

[Explanation] Specified volume group is invalid.

aaa...a : Volume group

[Measures] Specify a correct volume group.

iSM20204: Specified disk group does not exist.(dg=<aaa...a>)

[Classification] ERROR

[Explanation] Specified disk group is invalid.

aaa...a : Disk group

[Measures] Specify a correct disk group.

iSM20205: Duplicated targets were detected. (file=<aaa...a>, line=<bbb...b>)

[Classification] WARNING

[Explanation] Specified pair information is defined repeatedly.

aaa...a : File name

bbb...b : Number of lines

[Measures] Check the volume specification.

iSM20206: Specified file does not exist. (file=<aaa...a>)

[Classification] ERROR

[Explanation] Specified file does not exist.

aaa...a : File name

[Measures] Specify a correct file name.

iSM20207: Specified file is invalid.(illegal file type) (file=<aaa...a>)

[Classification] ERROR

[Explanation] The specified file type cannot be processed.

aaa...a : File name

[Measures] Specify the file created by the regular file. (UNIX)

Specify a file created as a text file. (Windows)

iSM20208: Illegal configuration was detected. (file=<aaa...a>, line=<bbb...b>)

[Classification] ERROR

[Explanation] Specified file contains invalid settings.

aaa...a : File name

bbb...b : Number of lines

[Measures] Correct the file and re-execute.

iSM20209: Illegal option value was detected. (file=<aaa...a>, line=<bbb...b>)

[Classification] ERROR

[Explanation] Specified file contains invalid options.

[Measures] Correct the file and re-execute.

iSM20210: Empty file cannot be specified. (file=<aaa...a>)

[Classification] ERROR

[Explanation] Specified file is empty.

aaa...a : File name

[Measures] Check the file and re-execute.

iSM20211: Illegal volume flag was specified to be (<aaa...a>) option.(manager specification)

[Classification] ERROR

[Explanation] Specified volume type is invalid.

aaa...a : Specified option

[Measures] Check the specified volume type. Operations linked with snapshot management

allow specifying logical disk name and relative generation.

iSM20301: The unexpected error has occurred in iSM/Server. (code=aaa...a/bb/ccc...c)

[Classification] ERROR

[Explanation] An unexpected error has occurred.

aaa...a : Process number

bb : Detail information (This code is not disorder reason but a value

for maintenance.)

ccc...c : Error detail code

[Measures] Abnormality was found in message from iSM server. Check status of iSM server.

iSM20302: Specified Diskarray does not exist.

[Classification] ERROR

[Explanation] Specified disk array is not under iSM control.

[Measures] Check that the specified disk array is under iSM control.

iSM20303: State of Diskarray includes specified volume is not monitoring.

[Classification] ERROR

[Explanation] Monitoring of specified volume disk array is suspended.

[Measures] Start disk array monitoring.

iSM20304: Timeout error has occurred in iSM/Server.

[Classification] ERROR

[Explanation] Time-out occurred in process of iSM server.

[Measures] Loads on iSM server may be too heavy. Check status of iSM server and

re-execute.

iSM20305: The timeout was detected by waiting of communication with iSM/Server.

[Classification] ERROR

[Explanation] Time-out occurred in socket exclusive control.

[Measures] Another process may control the socket. Check status of iSM server and

re-execute.

iSM20306: Failed to connect iSM/Server.(errno=<aaa...a>, phase=<bbb...b>)

[Classification] ERROR

[Explanation] Failed in connecting the socket.

aaa...a : System call error number

bbb...b : Error detail code

[Measures] Check status of iSM server.

iSM20307: Failed to receive from iSM/Server.(errno=<aaa...a>, phase=<bbb...b>)

[Classification] ERROR

[Explanation] Failed in receiving messages from iSM server.

aaa...a : System call error number

bbb...b : Error detail code

[Measures] Check connection status with iSM server.

iSM20308: Failed to send to iSM/Server.(errno=<aaa...a>, phase=<bbb...b>)

[Classification] ERROR

[Explanation] Failed in sending messages from iSM server.

aaa...a : System call error number

bbb...b : Error detail code

[Measures] Check connection status with iSM server.

iSM20401: System call error has occurred.(func=<aaa...a>, errno=<bbbb>, phase=<ccc...c>)

[Classification] ERROR

[Explanation] System call failed.

aaa...a : Erroneous system function name

bbbb : System call error number

ccc...c : Error detail code

[Measures] If operation trace data has been collected, troubleshoot on the basis of operation

trace data and error number, and then remove cause of fault.

iSM20402: Unexpected error occurred. (phase=<aaa...a>)

[Classification] ERROR

[Explanation] An unexpected error has occurred.

aaa...a : Error detail code

[Measures] Check the details and re-execute.

iSM20403: SCSI I/O error is detected. (device=aaaa, cdb =bbbb,status=ccc/dddd/ee/ff/gg)

[Classification] ERROR

[Explanation] An error has occurred during SCSI command execution.

aaa...a : Failed device name

bbbb : Command Descriptor Block of issued command

cccc : SCSI command execution result

dddd : SCSI sense result

ee : SCSI sense information SenseKey

ff : SCSI sense information SenseCode

gg : SCSI sense information Qualifier

[Measures] Re-execute the command.

iSM20404: Control path is blockaded. (device=aaaa, cdb =bbbb,status=ccc/dddd/ee/ff/gg)

[Classification] WARNING

[Explanation] Paths are switched.

aaa...a : Failed device name

bbbb : Command Descriptor Block of issued command

cccc : SCSI command execution result

dddd : SCSI sense result

ee : SCSI sense information SenseKey

ff : SCSI sense information SenseCode

gg : SCSI sense information Qualifier

[Measures] Unnecessary

iSM20405: Illegal device is specified. (<aaa...a>)

[Classification] ERROR

[Explanation] Specified device is invalid.

aaa...a : The following error detail information

No such Device. : Specified device cannot be found.

Not character device. : Specified device is not a character

device

Not path through device : The SCSI path through device

corresponding to the specified

device cannot be found.

[Measures] Check the parameter details and re-execute.

iSM20406: Failed to umount.

[Classification] ERROR

[Explanation] Unmounting failed.

This message is output on Windows system.

[Measures] Check the message displayed immediately before to handle it.

iSM99000 ~

iSM99001: Connected with iSM server (Server=<aaa...a>, Port=<bbb...b>, User=<ccc...c>, Client=<ddd...d>)

[Classification] INFO

[Explanation] It has connected with the server (internal message of iSM client).

aaa...a : Server name
bbb...b : Port name
ccc...c : User name
ddd...d : Client name

iSM99002: Disconnected with iSM server (Server=<aaa...a>, Port=<bbb...b>, User=<ccc...c>, Client=<ddd...d>)

[Classification] INFO

[Explanation] It was disconnected with the server (internal message of iSM client).

aaa...a : Server name
bbb...b : Port name
ccc...c : User name
ddd...d : Client name

iSMnetconf: 001 ~

iSMnetconf: 001 Command complete successfully.

[Classification] INFO

[Explanation] Succeeded in command execution.

[Measures] Unnecessary

iSMnetconf: 101 Command has failed. (<aaa...a>)

[Classification] INFO

[Explanation] Failed in SCSI command execution.

aaa...a : Additional information

[Measures] Service processor was not set correctly. Check that no problem exists in the

specified parameter, or the connection between host and disk array is normal.

iSMnetconf: 111 Internal error has occurred. (<aaa...a>)

[Classification] INFO

[Explanation] An internal error occurred.

aaa...a : Additional information

[Measures] Service processor was not set correctly. Check that no problem exists in

operating environment of this command, and connection between host and disk

array is normal.

iSMnetconf: 112 Changed to the alternative path. (<aaa...a>)

[Classification] INFO

[Explanation] Switched to alternative path.

aaa...a : Additional information

[Measures] Unnecessary

iSMnetconf: 201 Resource does not exist. (<aaa...a>)

[Classification] INFO

[Explanation] Applicable resource does not exist.

aaa...a : Additional information

[Measures] Check that service processor has been installed.

iSMnetconf: 202 Many target resources exist.

[Classification] INFO

[Explanation] Two or more applicable resources exist.

[Measures] Specify an applicable resource.

iSMnetconf: 203 Only root can execute.

[Classification] INFO

[Explanation] Execution is allowed for root-authorized user only.

[Measures] Execute by a root-authorized user.

iSMnetconf: 211 Specified Disk Array Subsystem is not supported. (<aaa...a>)

[Classification] INFO

[Explanation] Specified disk array is not supported by this program.

aaa...a : Additional information

[Measures] Specify a special file that indicates disk array that is applicable to this program.

iSMnetconf: 212 Specified Disk Array Subsystem is set by another maintenance tool. (<aaa...a>)

[Classification] INFO

[Explanation] Specified disk array is being set by other tool.

aaa...a : Additional information

[Measures] For executing this program, terminate the setting by other tool.

iSMnetconf: 221 Specified option is illegal. (<aaa...a>)

[Classification] INFO

[Explanation] Specified option is invalid.

aaa...a : Additional information

[Measures] Specify a valid option.

iSMnetconf: 222 Specified parameter is illegal. (<aaa...a>)

[Classification] INFO

[Explanation] Specified parameter is invalid.

aaa...a : Additional information

[Measures] Specify a valid parameter.

iSMnetconf: 223 Specified IP Address is alive. (<aaa...a>)

[Classification] INFO

[Explanation] Specified IP address is being used by other network device.

aaa...a : Additional information

[Measures] Specify an IP address that is not used by other network device.

iSMnetconf: 224 Specified IP Address is illegal. (<aaa...a>)

[Classification] INFO

[Explanation] Specified IP address is invalid.

aaa...a : Additional information

[Measures] Specify a valid IP address.

iSMnetconf: 225 Specified Subnet Mask is illegal. (<aaa...a>)

[Classification] INFO

[Explanation] Specified subnet mask is invalid.

aaa...a : Additional information

[Measures] Specify a valid subnet mask.

iSMnetconf: 226 Specified Gateway Address is illegal. (<aaa...a>)

[Classification] INFO

[Explanation] Specified gateway address is invalid.

aaa...a : Additional information

[Measures] Specify a valid gateway address.

iSMnetconf: 227 Specified IP Address is duplicated. (<aaa...a>)

[Classification] INFO

[Explanation] Specified IP address is duplicated.

aaa...a : Additional information

[Measures] The same IP address cannot be specified by multiple parameters. Specify an IP

address with no duplication.

iSMnetconf: 228 Specified IP Address is already registered. (<aaa...a>)

[Classification] INFO

[Explanation] Specified IP address has already been registered.

aaa...a : Additional information

[Measures] Specify an IP address that has not yet been registered.

iSMnetconf: 229 Specified IP Address is not registered. (<aaa...a>)

[Classification] INFO

[Explanation] Specified IP address has not been registered.

aaa...a : Additional information

[Measures] Specify an IP address that has already been registered.

iSMnetconf: 230 An IP Address cannot be registered any more. (<aaa...a>)

[Classification] INFO

[Explanation] No more IP addresses can be specified

aaa...a : Additional information

[Measures] No more IP addresses can be specified because the number of IP addresses to be

registered to disk array will be exceeded.

iSMnetconf: 241 Specified file cannot be read.

[Classification] INFO

[Explanation] Specified file cannot be read.

[Measures] Check that specified file name is correct and authority to access file is given.

iSMnetconf: 242 File format is illegal. (<aaa...a>)

[Classification] INFO

[Explanation] File format is illegal.

aaa...a : Additional information

[Measures] Check that setting file format is correct.

iSMprfarc: 101 ~

iSMprfarc: 101 Not PSL file -- < aaa...a>

[Explanation] The specified file is not a statistic info file.

aaa...a : Specified file name

[Measures] Specify the correct file.

iSMprfarc: 102 Can't open file -- < aaa...a> func=<bbb...b> errno=<ccc>

[Explanation] The input file or output file cannot be opened.

aaa...a : Name of the file to be opened

bbb...b : Name of the function where the error occurred

cccc : Error number

[Measures] Specify a correct file, or specify an appropriate access right.

iSMprfarc: 103 Can't open directory -- < aaa...a> func=<bbb...b> errno=<ccc>

[Explanation] The specified directory cannot be opened.

aaa...a : Name of the file to be opened

bbb...b : Name of the function where the error occurred

cccc : Error number

[Measures] Specify a correct directory, or specify an appropriate access right.

iSMprfarc: 104 Invalid option -- < aaaa>

[Explanation] The specified option is erroneous.

aaaa : Specified option

[Measures] Specify the correct option.

iSMprfarc: 105 Can't input multi-level file

[Explanation] Statistic information history files and statistic information primary summarized

files cannot be mixed.

[Measures] Specify either statistic information history files or statistic information primary

summarized files.

iSMprfarc: 106 Out of range -- < aaaa>

[Explanation] The specified target period of summarizing is erroneous. Any periods prior to

1970 or in the future cannot be specified.

aaaa : Specified target period of summarizing

[Measures] Specify the correct target period of summarizing.

iSMprfarc: 107 Can't find target file

[Explanation] The specified directory does not contain the statistic info files corresponding to

the target period of summarizing.

[Measures] Specify a correct directory or target period of summarizing.

iSMprfarc: 108 No more archiving -- < aaa...a>

[Explanation] Statistic information secondary summarized files cannot be summarized.

aaa...a : Name of the specified file

[Measures] Specify either statistic information history files or statistic information primary

summarized files.

iSMprfarc: 109 Can't allocate memory

[Explanation] Sufficient memory to perform summarizing process cannot be reserved.

[Measures] Remove the cause of insufficient memory, or check whether the specified

statistic info file is damaged or not.

iSMprfarc: 110 Read error -- < aaa...a> func=<bbb...b> errno=<ccc>

[Explanation] Read of the statistic info file failed.

aaa...a : Name of the file which was read

bbb...b : Name of the function where the error occurred

cccc : Error number

[Measures] Remove the cause of read failure, or check whether the specified statistic info

file is damaged or not.

iSMprfarc: 111 Write error -- <aaa...a> func=<bbb...b> errno=<ccc>

[Explanation] Write to the output file failed.

aaa...a : Name of the file which to be written

bbb...b : Name of the function where the error occurred

cccc : Error number

[Measures] Remove the cause of write failure.

iSMprfarc: 112 Record broken [-- < aaa...a>]

[Explanation] The record of the input statistic info file is damaged.

aaa...a : Specified file name

[Measures] Damaged statistic info files cannot be summarized. Remove them from the

target files.

iSMprfarc: 120 Illegal file format -- < aaa...a>

[Explanation] The specified file is a wrong file that is not the statistic information history

file/statistic information summarized file, or a statistic information file of

unprocessable version.

aaa...a : Name of the wrong file

[Measures] Check the specified file.

iSMprfarc: 201 Warning: Find discontinuous file

[Explanation] A period where statistic information is discontinuous is detected in secondary

summarizing or direct secondary summarizing. Some files may be missing. It

is assumed that the configuration change occurred, and summarizing process

continues.

[Measures] Check if the target files are complete.

iSMprfctl 001 ~

iSMprfctl 001: Command completed successfully

[Explanation] The command was executed successfully.

[Measures] Unnecessary

iSMprfctl 010: Missing option -- <aaa...a>

[Explanation] The mandatory option has not been specified.

aaa...a : Name of the mandatory option

[Measures] Specify the mandatory option, and then re-execute the command.

iSMprfctl 011: Illegal option -- <aaa...a>

[Explanation] An illegal option was specified.

aaa...a : Name of the illegal option

[Measures] Specify the correct option, and then re-execute the command.

iSMprfctl 012: Missing option value -- <aaa...a>

[Explanation] No value has been specified in the option.

aaa...a : Name of the option in which no value has been specified

[Measures] Specify a value in the option, and then re-execute the command.

iSMprfctl 013: Illegal option value -- <aaa...a> <bbb...b>

[Explanation] The specified option contains an illegal value.

aaa...a : Name of the option containing an illegal value

bbb...b : Specified value

[Measures] Specify a correct value in the option, and then re-execute the command.

iSMprfctl 020: iSMsvr is not ready

[Explanation] The iSM server has not started.

[Measures] Start the iSM server, and then re-execute the command.

iSMprfctl 021: Specified Disk Array is invalid

[Explanation] The command cannot be executed for the specified disk array because of the

following:

• The specified disk array is not one to be monitored by iSM.

• The specified disk array is not permitted to use the performance optimization function.

[Measures] Check for the specified disk array name or the available product status.

iSMprfctl 022: Specified Disk Array is not monitored

[Explanation] Monitoring of the specified disk array has stopped, and the command cannot be

executed.

[Measures] Restart the monitoring of the disk array, and then re-execute the command.

iSMprfctl 023: Specified Disk Array is not in normal state

[Explanation] The specified disk array is not in normal state, and the command cannot be

executed.

[Measures] Rebuild the disk array, and then re-execute the command.

iSMprfctl 030: Specified Logical Disk is invalid

[Explanation] The specification of the logical disk to be moved is invalid.

Check:

- if the specified logical disk exists in the specified disk array.
- if the specified logical disk is defined as a work disk for optimization.
- if the specified logical disk is defined as a cache resident disk.

[Measures] Review the specification of the logical disk to be moved, and then re-execute the

command.

iSMprfctl 031: Specified Optimization Work Disk is invalid

[Explanation] The specification of the work disk for optimization is invalid.

Check:

- if the specified work disk for optimization exists in the specified disk array.
- if the attributes of the specified work disk for optimization are correct.
- if the specified work disk for optimization is defined as a cache resident disk.

[Measures] Review the specification of the work disk for optimization, and then re-execute

the command.

iSMprfctl 032: Disk Capacity is different

[Explanation] The logical disk to be moved and the work disk for optimization have a different

capacity, and the logical disk cannot be moved.

[Measures] Review the specification of the logical disk to be moved and the work disk for

optimization, and then re-execute the command.

iSMprfctl 033: Specified Logical Disk is multi rank type

[Explanation] The specified logical disk to be moved is a multi-RANK disk, and it cannot be

moved.

[Measures] Review the specification of the logical disk to be moved, and then re-execute the

command.

iSMprfctl 035: Specified Logical Disk and Optimization Work Disk are in the same rank

[Explanation] The logical disk to be moved and the work disk for optimization exist in the

same RANK, and the logical disk cannot be moved.

[Measures] Review the specification of the logical disk to be moved and the work disk for

optimization, and then re-execute the command.

iSMprfctl 036: Specified Logical Disk name overlaps

[Explanation] The name of the specified logical disk to be moved is identical to the name of

another disk in the specified disk array.

[Measures] Correct the volume format specification of the logical disk to be moved, and then

re-execute the command.

iSMprfctl 037: Specified Optimization Work Disk name overlaps

[Explanation] The name of the specified work disk for optimization is identical to the name of

another disk in the specified disk array.

[Measures] Correct the volume format specification of the work disk for optimization, and

then re-execute the command.

iSMprfctl 040: Specified Logical Disk is under moving

[Explanation] The specified logical disk to be moved is already moving.

[Measures] Review the specification of the logical disk to be moved, and then re-execute the

command.

iSMprfctl 041: Specified Optimization Work Disk is under moving

[Explanation] The specified work disk for optimization is already moving.

[Measures] Review the specification of the work disk for optimization, and then re-execute

the command.

iSMprfctl 042: Specified Logical Disk is not in normal state

[Explanation] The specified logical disk to be moved is not in normal state, and it cannot be

moved.

[Measures] Rebuild the logical disk to be moved, and then re-execute the command.

iSMprfctl 043: Specified Optimization Work Disk is not in normal state

[Explanation] The specified work disk for optimization is not in normal state, and it cannot be

moved.

[Measures] Rebuild the work disk for optimization or specify another one, and then

re-execute the command.

iSMprfctl 044: Number of movement exceeds permissible amount

[Explanation] The number of specified disks to be concurrently moved exceeded the allowable

maximum in the specified disk array.

[Measures] Confirm that the current Move command has terminated, and then re-execute the

command.

iSMprfctl 045: Specified Logical Disk is reserved

[Explanation] It indicates that specified moving material logical disk has been reserved in

schedule.

[Measures] Review the moving material logical disk and retry command execution.

iSMprfctl 046: Specified Optimization Work Disk is reserved

[Explanation] It indicates that specified work disk for optimization has been reserved in

schedule.

[Measures] Review the specified work disk for optimization and retry command execution.

iSMprfctl 050: Failed in communication with iSMsvr func=<aaa...a> errno= <bbbb> detcode=<cccccc>

[Explanation] An error occurred during communication with the iSM server.

aaa...a : Function namebbbb : Error codeccccccc : Detail code

[Measures] Eliminate the error cause (e.g., restarting the iSM server), and then re-execute the

command.

iSMprfctl 051: Time out has occurred

[Explanation] A timeout occurred during communication with the iSM server.

[Measures] Check for the iSM server status, restart the iSM server if necessary, and then

re-execute the command.

iSMprfctl 060: Insufficient resource is detected func=<aaa...a> errno=<bbbb> detcode=<ccccc>

[Explanation] Memory could not be allocated.

aaa...a : Function namebbbb : Error codeccccccc : Detail code

[Measures] Eliminate the error cause, and then re-execute the command.

iSMprfctl 090: HW error has occurred in start of Logical Disk movement

[Explanation] An error occurred in the disk array, and moving of the logical disk failed to start.

[Measures] Check the error cause according to the related messages, recover the disk array

from the error, and then re-execute the command.

iSMprfctl 910: Illegal function parameter

[Explanation] An illegal subcommand was specified.

[Measures] Correct the specification of the subcommand, and then re-execute the command.

iSMprfedit: 001 ~

iSMprfedit: 001 <aaa...a> > <bbb...b>

[Explanation] The performance information of the statistical information history file or

statistical information summary file was edited and output as a report normally.

aaa...a : Name of the statistical information history file or statistical

information summary file (character string)

bbb...b : Name of the Performance Report (text format file) (character

string)

[Measures] Unnecessary

iSMprfedit: 100 Illegal option - <aaa...a>

[Explanation] It indicates that a wrong option was specified.

aaa...a : Name of the wrong option (String)

[Measures] Specify the option correctly and execute the command again.

iSMprfedit: 101 Illegal file name - <aaa...a>

[Explanation] It indicates that the name of the specified file is invalid (other than psl and psa).

aaa...a : Invalid file name (String)

[Measures] Correct the file name and execute the command again.

iSMprfedit: 102 Missing file name

[Explanation] It indicates that statistic info file is not specified.

[Measures] Specify statistic info file and execute the command again.

iSMprfedit: 103 Missing option - <aaa...a>

[Explanation] It indicates that required option is not specified.

aaa...a : Option name required to be specified (String)

[Measures] Specify the option correctly and execute the command again.

iSMprfedit: 110 File open error - <aaa...a> func = <bbb...b> errno = <ccc> ds = <dddddddd

[Explanation] It indicates that an error occurred in the open process of the file.

aaa...a : Name of the file for which the error occurred in the open process

(String)

bbb...b : Name of the function where the error occurred (String)

cccc : Error number (in Decimal)

ddddddd : Detailed code of the error (in Hexadecimal)

[Measures] Remove the cause of the open error based on the name of the function where the

error occurred and the error number, and execute the command again.

iSMprfedit: 111 File close error - <aaa...a> func = <bbb...b> errno = <ccc> ds = <dddddddd>

[Explanation] It indicates that an error occurred in the close process of the file.

aaa...a : Name of the file for which the error occurred in the close process

(String)

bbb...b : Name of the function where the error occurred (String)

cccc : Error number (in Decimal)

ddddddd : Detailed code of the error (in Hexadecimal)

[Measures] Remove the cause of the close error based on the name of the function where the

error occurred and the error number, or change the location where the edit report

is created by specifying the -o option, and execute the command again.

[Explanation] It indicates that an error occurred in the input process of the file.

aaa...a : Name of the file for which the error occurred in the input process

(String)

bbb...b : Name of the function where the error occurred (String)

cccc : Error number (in Decimal)

ddddddd : Detailed code of the error (in Hexadecimal)

[Measures] Remove the cause of the read error based on the name of the function where the

error occurred and the error number, and execute the command again.

[Explanation] It indicates that an error occurred in the write process of the file.

aaa...a : Name of the file for which the error occurred in the write process

(String)

bbb...b : Name of the function where the error occurred (String)

cccc : Error number (in Decimal)

ddddddd : Detailed code of the error (in Hexadecimal)

[Measures] Remove the cause of the write error based on the name of the function where the

error occurred and the error number, or change the location where the edit report

is created by specifying the -o option, and execute the command again.

[Explanation] It indicates that an error occurred in the sort process of the data.

aaa...a : Name of the file for which the error occurred in the sort process

(String)

bbb...b : Name of the function where the error occurred (String)

cccc : Error number (in Decimal)

ddddddd : Detailed code of the error (in Hexadecimal)

[Measures] Remove the cause of the error based on the function name and the error number,

and execute the command again.

iSMprfedit: 115 Memory allocate error - <aaa...a> func = <bbb...b> errno = <ccc> ds = <dddddddd>

[Explanation] It indicates that an error occurred in memory allocation process.

aaa...a : Name of the file for which the error occurred in the memory

allocation process (String)

bbb...b : Name of the function where the error occurred (String)

cccc : Error number (in Decimal)

ddddddd : Detailed code of the error (in Hexadecimal)

[Measures] Remove the cause of the memory allocation error based on the name of the

function where the error occurred and the error number, and execute the

command again.

iSMprfedit: 120 Illegal file format - <aaa...a>

[Explanation] It indicates that a wrong file other than statistic information history file/statistic

information summarized file is specified.

aaa...a : Name of the wrong file (String)

bbbbbbb : Detailed code of the error (in Hexadecimal)

[Measures] Specify the correct file, and execute the command again.

iSMprfedit: 121 Data empty - <aaa...a>

[Explanation] It indicates that the specified statistic information history file/statistic

information summarized file does not contain statistic information to be edited.

aaa...a : Name of the specified statistic information history file/statistic

information summarized file (String)

[Measures] Specify the correct file, and execute the command again.

iSMprfedit: 122 Since there is no data of <aaa...a>, <aaa...a> performance report has not been created - <bbb...b>

[Explanation]

It indicates that specified statistic information history file/statistic information summarized file does not contain the statistic information of the performance detail report, and specified performance detail report could not be created.

aaa...a : Component type of which detailed report could not be created.

(String)

Replication Director Port : Replication director port

Cache Segment : Cache segment

Rank : RANK
Pool : Pool

bbb...b : Name of specified statistic information history file/statistic

information summarized file (String)

[Measures]

Take the measures below.

- If the component type is replication director port, a disk array with no function for collecting statistic information of the replication director port does not contain replication director port statistic information in statistic information history file/statistic information summarized file. Review parameters and retry command execution.
- If component type is cache segment, a disk array that cannot use cache
 partitioning function does not contain cache segment statistic information in
 statistic information history file. Review parameters and retry command
 execution.
- If component type is RANK, a disk array with no function for collecting RANK statistic information does not contain RANK statistic information in statistic information history file/statistic information summarized file.
 Review parameters and retry command execution.
- If the component type is pool, a disk array with no function for collecting pool statistic information does not contain pool statistic information in statistic information history file/statistic information summarized file. Review parameters and retry command execution.

[Explanation] It indicates that an error occurred in the internal processing of iSMprfedit.

aaa...a : Name of the specified statistic information history file/statistic

information summarized file (String)

bbbbbbb : Detailed code of the error (in Hexadecimal)

[Measures] Execute the command again.

iSMprfext: 001 ~

iSMprfext: 001 < aaa...a> > < bbb...b>

[Explanation] The statistical information of the statistical information history file or statistical

information summary file was converted into CSV format and output as a CSV

format file normally.

aaa...a : Name of the statistical information history file or statistical

information summary file (character string)

bbb...b : Name of the output file (CSV format file) (character string)

[Measures] Unnecessary

iSMprfext: 002 Illegal option - <aaa...a>

[Explanation] It indicates that a wrong option was specified or some mandatory options are not

specified.

aaa...a : Name of the option with wrong specification (String)

[Measures] Correct the specification of the option and execute the command again.

iSMprfext: 003 Illegal option value - <aaa...a>

[Explanation] It indicates that the value of the specified option is invalid.

aaa...a : Name of the option with invalid value (String)

-hp : Specification of host director port

-rp : Specification of replication director port

-dp : Specification of disk director port-cheseg : Specification of cache segment

-ld : Specification of logical disk-pd : Specification of physical disk

-pd : Specification of physical di

-rank : Specification of RANK-pool : Specification of pool

[Measures] Correct the value of the option, and execute the command again.

iSMprfext: 004 File open error - <aaa...a> func = <bbb...b> errno = <ccc>

[Explanation] It indicates that an error occurred in the open process of the file.

aaa...a : Name of the file for which the error occurred in the open process

(String)

bbb...b : Name of the function where the error occurred (String)

cccc : Error number (in Decimal)

[Measures] Check file specification and access right of the file. Then, remove the cause of

the error, and execute the command again.

iSMprfext: 005 File close error - <aaa...a> func = <bbb...b> errno = <ccc>

[Explanation] It indicates that an error occurred in the close process of the file.

aaa...a : Name of the file for which the error occurred in the close process

(String)

bbb...b : Name of the function where the error occurred (String)

cccc : Error number (in Decimal)

[Measures] Check the file system to remove the cause of the error or specify the -p option to

change the location for output files, and execute the command again.

[Explanation] It indicates that an error occurred in the input process of the file.

aaa...a : Name of the file for which the error occurred in the input process

(String)

bbb...b : Name of the function where the error occurred (String)

cccc : Error number (in Decimal)

ddddddd : Detailed code of the error (in Hexadecimal)

[Measures] Check whether the specified statistic information history file/statistic information

summarized file is damaged or not.

iSMprfext: 007 Write error - <aaa...a> func = <bbb...b> errno = <ccc>

[Explanation] It indicates that an error occurred in the write process of the file.

aaa...a : Name of the file for which the error occurred in the write process

(String)

bbb...b : Name of the function where the error occurred (String)

cccc : Error number (in Decimal)

[Measures] Check the file system to remove the cause of the error or specify the '-p' option

to change the location for output files, and execute the command again.

iSMprfext: 008 Illegal file format - <aaa...a> ds = <bbbbbbbbbbb

[Explanation] It indicates that a wrong file other than statistic information history file/statistic

information summarized file is specified.

aaa...a : Name of the wrong file (String)

bbbbbbb : Detailed code of the error (in Hexadecimal)

[Measures] Specify the correct file, and execute the command again.

iSMprfext: 009 Data empty - <aaa...a>

[Explanation] It indicates that the specified statistic information history file/statistic

information summarized file does not contain statistic information to be

converted to the CSV format.

aaa...a : Name of the specified statistic information history file/statistic

(String)

[Measures] If any extraction conditions are specified, check the conditions and execute the

command again.

[Explanation] It indicates that an error occurred in the internal processing of CSV Conversion

Tool.

aaa...a : Name of the specified statistic information history file/statistic

information summarized file (String)

bbbbbbb : Detailed code of the error (in Hexadecimal)

[Measures] Execute the command again.

iSMprfext: 011 Record count is over max value - <aaa...a>

[Explanation] It indicates that the number of records of the output file (in the CSV format)

exceeded the upper limit (65,536 records).

aaa...a : Name of the output file (CSV file) (String)

[Measures] Specify some extraction conditions to limit statistic information to extract, and

execute the command again.

iSMprflog:001 ~

iSMprflog:001 Disk array=<aaa...a> logging is started interval=<bb>

[Explanation] It indicates that data accumulation in statistic information history file has been

started.

aaa...a : Disk array name

bb : Accumulating interval (minute)

[Measures] Unnecessary

iSMprflog:002 Disk array=<aaa...a> logging is already started

[Explanation] It indicates that data accumulation in statistic information history file has already

been started.

aaa...a : Disk array name

[Measures] Check that specified disk array name is correct.

iSMprflog:003 Disk array=<aaa...a> logging is started(overload) interval=<bb>

[Explanation] It indicates that data accumulation in statistic information history file has been

started. By collecting statistic information, disk array is overloaded.

aaa...a : Disk array name

bb : Accumulating interval (minute)

[Measures] Terminate accumulation if overloading on disk array affect business operations.

iSMprflog:010 Disk array=<aaa...a> logging is stopped

[Explanation] It indicates that data accumulation in statistic information history file has been

terminated.

aaa...a : Disk array name

[Measures] Unnecessary

iSMprflog:011 Disk array=<aaa...a> logging is already stopped

[Explanation] It indicates that data accumulation in statistic information history file has been

already terminated.

aaa...a : Disk array name

[Measures] Unnecessary

iSMprflog:100 Missing option - <aaaaa>

[Explanation] It indicates that option has not been specified.

aaaaa : Option name which should be specified

[Measures] Specify required option and retry command execution.

iSMprflog:101 Illegal option - <aaaaa>

[Explanation] It indicates that specified option was wrong.

aaaaa : Specified value

[Measures] Specify required option correctly and retry command execution.

iSMprflog:102 Missing option value - <aaaaa>

[Explanation] It indicates that value of -aaaaa option has not been specified.

aaaaa : Specified value

[Measures] Specify required option value and retry command execution.

iSMprflog:103 Illegal option value - <aaaaa>

[Explanation] It indicates that an invalid option value has been specified.

aaaaa : Option name with invalid value

[Measures] Specify correct option value and retry command execution.

iSMprflog:104 Illegal function parameter

[Explanation] It indicates that a wrong parameter except "start" or "stop" was specified.

[Measures] Specify correct parameter and retry command execution.

iSMprflog:120 Disk array=<aaa...a> is not watched

[Explanation] It indicates that specified disk array is not monitored.

aaa...a : disk array name

[Measures] Specify the disk array for monitoring and start or terminate accumulating statistic

information.

iSMprflog:121 Disk array=<aaa...a> does not exist

[Explanation] It indicates that specified disk array does not exist, or the PerformanceMonitor

has not been purchased.

aaa...a : Disk array name

[Measures] Specify correct disk array name.

iSMprflog:122 There is no disk array

[Explanation] It indicates that target disk array does not exist when batch operation is executed

for all the disk array with -a option specified.

[Measures] Check status of disk array, and retry command if necessary.

iSMprflog:123 Disk array=<aaa...a> is overload

[Explanation] It indicates that accumulation of statistic information could not start due to the

following reasons:

(1) Disk array is overloaded.

(2) Disk array faulty.

aaa...a : Disk array name

[Measures] Take the following measures:

Against case (1) above: Remove the causes of overloading, and start

accumulation of statistic information in statistic

information history file.

Against case (2) above: Stop monitoring and start troubleshooting. And then

restart monitoring, and perform accumulation of statistic information in statistic information history

file.

iSMprflog:900 System call error occurred func=<aaa...a> errno=<bbb> detail=<cc-ddd>

[Explanation] It indicates that an error occurred in system function.

aaa...a : System function name

bbb : Error number ce-ddd : Error description

[Measures] Take measures with reference to function name and error number, and then retry

command execution.

Appendix A Message Output Destination List

This appendix lists the destinations of messages output by iSM.

Table A-1 Message Output Destination List (1/39)

			idie A-1 M		estination	ation List (1737)		
ID	Classification	Opera	ation log	Sys		Event log	Console	ESMP	RO link
		UNIX	Windows	HP-UX	Solaris	Windows		ALIVE/	Manager
								express	
								report	
iSM01001	INFO			0	Δ	0			0
iSM01002	INFO	0	0	0	Δ	0			0
iSM01003	INFO			0	Δ	0			0
iSM01004	WARNING			0	0				
iSM01005	INFO			0	Δ				
iSM01006	WARNING	0	0	0	0				
iSM01010	INFO			0	Δ	0			0
iSM01011	INFO	0	0	0	Δ	0			0
iSM01101	WARNING	0	0	0	0	0			
iSM01102	NOTICE	0		0	0				
iSM01103	NOTICE	0	0	0	0	0			
iSM01105	NOTICE			0	0	0			
iSM01106	NOTICE	0	0	0	0	0			
iSM01107	WARNING	0	0	0	0	0			0
iSM01108	NOTICE			0	0				
iSM01109	WARNING	0	0	0	0	0			0
iSM01110	NOTICE			0	0	0			
iSM01111	NOTICE			0	0	0			
iSM01113	NOTICE			0					
iSM01230	WARNING			0	0	0			0
iSM01232	ERROR			0	0				
iSM01400	-						0		
iSM01401	-						0		
iSM01402	-						0		
iSM01403	-						0		
iSM01407	-						0		
iSM01408	-						0		
iSM01409	-						0		
iSM01410	-						0		
iSM01411	-						0		
iSM01412	-						0		
iSM01413	-						0		
iSM01901	ERROR					0			
iSM02010	NOTICE	0	0	0	0				
iSM02011	NOTICE	0	0	0	0				
iSM02020	NOTICE	0		0	0				

O: Output Δ : Not output when the default is selected

Table A-1 Message Output Destination List (2/39)

_		Labi	e A-1 Me	(2/39)	1				
ID	Classiff (1		lestination		C 1	EGY	DO 15.1
ID	Classification	UNIX	ation log Windows	Sys:	log Solaris	Event log Windows	Console	ALIVE/	RO link
		UNIX	windows	HP-UX	Solaris	windows		express report	Manager
iSM02021	NOTICE	0		0	0				
iSM02040	INFO	0	0	0	Δ				
iSM02041	INFO	0	0	0	Δ				
iSM02042	NOTICE	0	0	0	0				
iSM02043	NOTICE	0	0	0	0				
iSM02050	INFO	0	0	0	Δ				
iSM02051	INFO	0	0	0	Δ				
iSM02052	INFO	0	0	0	Δ				
iSM02053	INFO	0		0	Δ				
iSM02060	NOTICE			0	0				
iSM02061	NOTICE			0	0				
iSM03100	WARNING	0	0	0	0				
iSM03101	WARNING	0	0	0	0				
iSM03102	ERROR	0	0	0	0	0			
iSM03103	ERROR	0	0	0	0	0			
iSM03104	ERROR ERROR	0	0	0	0	0			
iSM03105 iSM03106	ERROR	0	0	0	0	0			
iSM03100	ERROR	0	0	0	0	0			
iSM03107	ERROR	0	0	0	0	0			
iSM03108	ERROR	0	0	0	0	0			
iSM03110	ERROR	0	0	0	0	0			
iSM03110	ERROR	0	0	0	0	0			
iSM03111	ERROR	0	0	0	0	0			
iSM03113	WARNING	0	0	0	0				
iSM03114	WARNING	0	0	0	0				
iSM03120	INFO	0	0	0	Δ				
iSM03121	WARNING	0	0	0	0				
iSM03122	INFO	0	0	0	Δ				
iSM03130	NOTICE	0	0	0	0				
iSM03131	NOTICE	0	0	0	0				
iSM03132	NOTICE	0	0	0	0				
iSM03133	NOTICE	0	0	0	0				
iSM03134	NOTICE	0	0	0	0				
iSM03140	NOTICE	0	0	0	0				
iSM03141	NOTICE	0	0	0	0				
iSM03142	NOTICE	0	0	0	0				
iSM03150	INFO	0	0	0	Δ				
iSM03151	INFO	0	0	0	Δ				
iSM03152	INFO	0	0	0	Δ				
iSM03200	ERROR	0	0	0	0				
iSM03201	ERROR	0	0	0	0				

O: Output Δ : Not output when the default is selected

Table A-1 Message Output Destination List (3/39)

Table A-1 Message Output Destination List (3/3									
ID	Classification	Onco	otion los		estination		Consols	ECMD	DO linh
ID	Ciassification	UNIX	ation log Windows	Sys HP-UX	Solaris	Event log Windows	Console	ALIVE/	RO link Manager
		UNIX	Willdows	III -0X	Solaris	Willdows		express report	Manager
iSM03203	ERROR	0	0	0	0				
iSM03204	ERROR	0	0	0	0				
iSM03220	ERROR	0		0	0				
iSM03221	ERROR	0	0	0	0				
iSM03222	ERROR	0	0	0	0				
iSM03224	ERROR	0	0	0	0	0		0	0
iSM03225	ERROR		0	0	0				
iSM03300	INFO	0	0	0	Δ				
iSM03301	INFO	0	0	0	Δ				
iSM03302	WARNING	0	0	0	0				
iSM03303	INFO	0	0	0	Δ				
iSM03400	ERROR	0	0	0	0				
iSM03410	ERROR	0	0	0	0				
iSM03411	ERROR	0	0	0	0				
iSM03420	ERROR	0	0	0	0				
iSM03430	ERROR	0	0	0	0				
iSM03441	ERROR	0		0	0				
iSM03442	ERROR	0		0					
iSM03500	ERROR	0	0	0	0				
iSM03900	WARNING		0						
iSM04020	NOTICE	0	0	0	0				
iSM04021	NOTICE	0	0	0	0				
iSM04022	WARNING			0	0				
iSM04023	ERROR	0	0	0	0				
iSM04024	ERROR	0	0	0	0				
iSM04025	ERROR	0	0	0	0				
iSM04030	INFO	0	0	0	Δ				
iSM04040	WARNING	0	0	0	0				
iSM04060	INFO	0	0						
iSM06020	NOTICE	0	0	0	0				
iSM06021	NOTICE	0	0	0	0				
iSM06029	WARNING	0	0	0	0				
iSM06030	WARNING	0	0	0	0				
iSM06031	WARNING	0	0	0	0				
iSM06032	WARNING	0	0	0	0				
iSM06033	WARNING	0	0	0	0				
iSM06034	WARNING	0	0	0	0				
iSM06035	WARNING	0	0	0	0				
iSM06036	WARNING	0	0	0	0				
iSM06037	WARNING	0	0	0	0				
iSM06038	WARNING	0	0	0	0				
iSM06039	WARNING	0	0	0	0				
iSM06040	WARNING	0	0	0	0]	

O: Output Δ: Not output when the default is selected

Table A-1 Message Output Destination List (4/39)

r	· ·	Table	A-I Mess	sage Outpu			(4/39)	1	
	GI : M	-			estination		I a .		D 0 11 1
ID	Classification		tion log	Sysl		Event log	Console		RO link
		UNIX	Windows	HP-UX	Solaris	Windows		ALIVE/ express report	Manager
iSM06041	WARNING	0	0	0	0				
iSM06042	WARNING	0	0	0	0				
iSM06043	WARNING	0	0	0	0				
iSM06044	WARNING	0	0	0	0				
iSM06045	WARNING	0	0	0	0				
iSM06047	WARNING	0	0	0	0				
iSM06048	WARNING	0	0	0	0				
iSM06050	WARNING	0	0	0	0				
iSM06051	WARNING	0	0	0	0				
iSM06062	WARNING	0	0	0	0				
iSM06063	WARNING	0	0	0	0				
iSM06064	WARNING	0	0	0	0				
iSM06065	WARNING	0	0	0	0				
iSM06066	WARNING	0	0	0	0				
iSM06068	WARNING	0	0	0	0				
iSM06070	WARNING			0	0				
iSM06071	WARNING			0	0				
iSM06080	INFO	0	0	0	Δ		0		
iSM06081	WARNING	0	0	0	0		0		
iSM06082	WARNING	0	0	0	0		0		
iSM06083	ERROR	0	0	0	0				
iSM06084	ERROR	0	0	0	0				
iSM06085	ERROR	0	0	0	0				
iSM06086	WARNING	0	0	0	0				
iSM06087	WARNING	0	0	0	0				
iSM06088	WARNING	0	0	0	0				
iSM06091	WARNING	0	0	0	0				
iSM06092	WARNING	0	0	0	0				
iSM06093	WARNING	0	0	0	0				
iSM06099	WARNING	0	0	0	0				
iSM06902	ERROR					0			
iSM07011	INFO	0	0	0	Δ	0			0
iSM07012	INFO	0	0	0	Δ	0		0	0
iSM07021	INFO	0	0	0	Δ	0			0
iSM07022	INFO	0	0	0	Δ	0			0
iSM07023	ERROR	0	0	0	0	0		0	0
iSM07024	ERROR	0	0	0	0	0		0	0
iSM07025	INFO	0	0	0	Δ	0			0
iSM07026	ERROR	0	0	0	0	0		0	0

O: Output Δ: Not output when the default is selected

Table A-1 Message Output Destination List (5/39)

		1 ab	le A-1 Mes	ssage Outp	destination		(5/39)		
ID	Classification	One	ration log	Sys		Event log	Console	ESMP	RO link
110		UNIX	Windows	HP-UX	Solaris	Windows	Consorc	ALIVE/	Manager
								express	
								report	
iSM07031	INFO	0	0	0	Δ				
iSM07032	INFO	0	0	0	Δ				
iSM07033	INFO	0	0	0	Δ				
iSM07034	INFO	0	0	0	Δ				
iSM07035	INFO	0	0	0	Δ				
iSM07091	WARNING	0	0	0	0				
iSM07092	WARNING	0	0	0	0				
iSM07093	ERROR	0	0	0	0				
iSM07094	ERROR	0	0	0	0				
iSM07095	ERROR	0	0	0	0				
iSM07101	INFO	0	0	0	Δ				
iSM07102	ERROR	0	0	0	0	0			0
iSM07104	NOTICE	0	0	0	0	0			0
iSM07105	NOTICE	0	0	0	0				
iSM07106	NOTICE	0	0	0	0				
iSM07108	ERROR	0	0	0	0				
iSM07109	INFO	0	0	0	Δ	0			0
iSM07111	INFO	0	0	0	Δ				
iSM07112	ERROR	0	0	0	0	0			0
iSM07113	ERROR	0	0	0	0				
iSM07114	NOTICE	0	0	0	0				
iSM07115	NOTICE	0	0	0	0				
iSM07116	NOTICE	0	0	0	0				
iSM07121	INFO	0	0	0	Δ				
iSM07122	ERROR	0	0	0	0				
iSM07123	ERROR	0	0	0	0	0			0
iSM07124	ERROR	0	0	0	0				
iSM07125	NOTICE	0	0	0	0				
iSM07126	NOTICE	0	0	0	0				
iSM07127	NOTICE	0	0	0	0				
iSM07128	NOTICE	0	0	0	0				
iSM07129	NOTICE	0	0	0	0				
iSM07130	NOTICE	0	0	0	0				
iSM07131	NOTICE	0	0	0	0				
iSM07132	NOTICE	0	0	0	0				
iSM07133	INFO	0	0	0	Δ				
iSM07141	INFO	0	0	0	Δ				
iSM07142	ERROR	0	0	0	0	0			0
iSM07143	ERROR	0	0	0	0				
iSM07144	NOTICE	0	0	0	0				
iSM07145	NOTICE	0	0	0	0				
iSM07146	NOTICE	0	0	0	0				
iSM07147	NOTICE	0	0	0	0				
iSM07148	NOTICE	0	0	0	0				

O: Output Δ : Not output when the default is selected

Table A-1 Message Output Destination List (6/39)

Decision Classification Control Console Conso			1 a01	e A-l Mes	ssage Outpu			6/39)		
INTX	ID	Classification	Oper	ration log				Console	ESMP	RO link
ISM07151 INFO		Ciassification						COHSUIC		
INFO			,							
ISM07152										
ISM07154 NOTICE O O O O O O O O O			0	0						
ISM07155 NOTICE			0	0	0	0	0		0	0
ISMO7156 NOTICE							0		0	0
ISMO7158										
iSM07159 INFO O O A O O O iSM07161 INFO O O A O O O iSM07162 ERROR O O O O O O iSM07163 ERROR O <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td></td> <td></td> <td></td>			0	0	0	0				
ISM07161 INFO O O ∆ ∆ O <			0	0	0	0				
ISM07162 ERROR O			0	0	0	Δ	0		0	0
ISM07163 ERROR		INFO	0	0	0	Δ				
ISM07164 NOTICE O			0	0	0	0	0		0	0
ISM07165 NOTICE			0	0	0	0				
ISM07166 NOTICE			0	0	0	0				
iSM07171 INFO O O A iSM07172 ERROR O O O iSM07173 ERROR O O O iSM07174 ERROR O O O iSM07175 NOTICE O O O iSM07176 NOTICE O O O iSM07177 NOTICE O O O iSM07178 NOTICE O O O iSM07179 NOTICE O O O iSM07180 NOTICE O O O iSM07181 NOTICE O O O iSM07182 NOTICE O O O iSM07183 INFO O O A iSM07191 INFO O O A iSM07192 ERROR O O O O iSM07194 NOTICE O O O O <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td></td> <td></td> <td></td>			0	0	0	0				
ISM07172 ERROR			0	0	0	0				
ISMO7173 ERROR			0	0	0	Δ				
ISM07174 ERROR O		ERROR	0	0	0	0				
ISM07175 NOTICE O O O ISM07176 NOTICE O O O ISM07177 NOTICE O O O ISM07178 NOTICE O O O ISM07189 NOTICE O O O ISM07180 NOTICE O O O ISM07181 NOTICE O O O ISM07182 NOTICE O O O ISM07183 INFO O O A ISM07191 INFO O O A ISM07192 ERROR O O O O ISM07193 ERROR O O O O O ISM07194 NOTICE O O O O O O ISM07195 NOTICE O O O O O O O O O O O O <t< td=""><td></td><td></td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td><td>0</td><td>0</td></t<>			0	0	0	0	0		0	0
iSM07176 NOTICE ○	iSM07174	ERROR	0	0	0	0				
iSM07177 NOTICE O O O iSM07178 NOTICE O O O iSM07179 NOTICE O O O iSM07180 NOTICE O O O iSM07181 NOTICE O O O iSM07182 NOTICE O O O iSM07183 INFO O O A iSM07191 INFO O O A iSM07192 ERROR O O O O iSM07193 ERROR O O O O iSM07194 NOTICE O O O O iSM07195 NOTICE O O O O iSM07197 NOTICE O O O O iSM07198 NOTICE O O O O iSM07201 INFO O O A iSM07203			0	0	0	0				
iSM07178 NOTICE O			0	0	0	0				
iSM07179 NOTICE ○			0	0	0	0				
iSM07180 NOTICE ○			0	0	0	0				
iSM07181 NOTICE ○			0	0	0	0				
iSM07182 NOTICE ○				0	0	0				
iSM07183 INFO O O Δ iSM07191 INFO O O Δ iSM07192 ERROR O O O O iSM07193 ERROR O O O O O iSM07193 ERROR O O O O O O O iSM07194 NOTICE O			0	0	0	0				
iSM07191 INFO ○ ○ △ △ ○ <			0	0	0	0				
iSM07192 ERROR ○			0	0	0	Δ				
iSM07193 ERROR O <	iSM07191	INFO	0	0	0	Δ				
iSM07194 NOTICE O O O iSM07195 NOTICE O O O iSM07196 NOTICE O O O iSM07197 NOTICE O O O iSM07198 NOTICE O O O iSM07201 INFO O O A iSM07202 INFO O O A iSM07203 INFO O O A iSM07204 INFO O O A iSM07205 NOTICE O O O iSM07206 NOTICE O O O	iSM07192	ERROR	0	0	0	0	0		0	0
iSM07195 NOTICE O O O iSM07196 NOTICE O O O iSM07197 NOTICE O O O iSM07198 NOTICE O O O iSM07201 INFO O O Δ iSM07202 INFO O O Δ iSM07203 INFO O O Δ iSM07204 INFO O O Δ iSM07205 NOTICE O O O iSM07206 NOTICE O O O	iSM07193	ERROR	0	0	0	0				
iSM07196 NOTICE O O O iSM07197 NOTICE O O O iSM07198 NOTICE O O O iSM07201 INFO O O Δ iSM07202 INFO O O Δ iSM07203 INFO O O Δ iSM07204 INFO O O Δ iSM07205 NOTICE O O O iSM07206 NOTICE O O O	iSM07194		0	0	0	0				
iSM07197 NOTICE O O O iSM07198 NOTICE O O O iSM07201 INFO O O Δ iSM07202 INFO O O Δ iSM07203 INFO O O Δ iSM07204 INFO O O Δ iSM07205 NOTICE O O O iSM07206 NOTICE O O O	iSM07195	NOTICE	0	0	0	0				
iSM07198 NOTICE O			0	0	0	0				
iSM07201 INFO O O Δ iSM07202 INFO O O Δ iSM07203 INFO O O Δ iSM07204 INFO O O Δ iSM07205 NOTICE O O O iSM07206 NOTICE O O O	iSM07197	NOTICE	0	0	0	0				
iSM07202 INFO O O Δ iSM07203 INFO O O Δ iSM07204 INFO O O Δ iSM07205 NOTICE O O O iSM07206 NOTICE O O O	iSM07198	NOTICE	0	0	0	0				
iSM07203 INFO O O Δ iSM07204 INFO O O Δ iSM07205 NOTICE O O O iSM07206 NOTICE O O O	iSM07201	INFO	0	0	0	Δ				
iSM07204 INFO O O Δ iSM07205 NOTICE O O O iSM07206 NOTICE O O O	iSM07202	INFO	0	0	0	Δ				
iSM07205 NOTICE	iSM07203	INFO	0	0	0	Δ				
iSM07206 NOTICE O O O	iSM07204	INFO	0	0	0	Δ				
	iSM07205	NOTICE	0	0	0	0				
iSM07207 NOTICE O O O	iSM07206	NOTICE	0	0	0	0				
	iSM07207	NOTICE	0	0	0	0				
iSM07208 NOTICE O O O	iSM07208	NOTICE	0	0	0	0				

O: Output Δ: Not output when the default is selected

Table A-1 Message Output Destination List (7/39)

		Tabl	e A-1 Mes			tion List	(7/39)		
ID	Classification	Once	ration log		destination slog	Event log	Console	ECMI	RO link
יוו	Ciassification	UNIX	Windows	HP-UX	Solaris	Windows	Console	ALIVE/	Manager
		ONIX	Windows	III -074	Solaris	Willdows		express report	ivianagei
iSM07211	INFO	0	0						
iSM07212	INFO	0	0						
iSM07213	INFO	0	0						
iSM07220	INFO	0	0	0	Δ				
iSM07221	INFO	0	0	0	Δ				
iSM07251	WARNING	0	0	0	0				
iSM07252	WARNING	0	0	0	0				
iSM07253	WARNING	0	0	0	0				
iSM07301	INFO	0	0	0	Δ				
iSM07302	INFO	0	0	0	Δ				
iSM07303	INFO	0	0	0	Δ				
iSM07304	INFO	0	0	0	Δ				
iSM07305	INFO	0	0	0	Δ				
iSM07306	INFO	0	0	0	Δ				
iSM07307	INFO	0	0	0	Δ				
iSM07308	INFO	0	0	0	Δ				
iSM07309	INFO	0	0	0	Δ				
iSM07310	INFO	0	0	0	Δ				
iSM07311	INFO	0	0	0	Δ				
iSM07312	INFO	0	0	0	Δ				
iSM07313	INFO	0	0	0	Δ				
iSM07314	INFO	0	0	0	Δ				
iSM07315	INFO	0	0	0	Δ				
iSM07316	INFO	0	0	0	Δ				
iSM07331	INFO	0	0		Δ				
iSM07332	INFO	0	0						
iSM07333	INFO	0	0						
iSM07334	INFO	0	0						
iSM07335	INFO	0	0						
iSM07336	INFO	0	0						
iSM07337	INFO	0	0						
iSM07338	INFO	0	0					1	
iSM07339	INFO	0	0		İ				
iSM07340	INFO	0	0						
iSM07341	INFO	0	0						
iSM07342	INFO	0	0						
iSM07343	INFO	0	0						
iSM07344	INFO	0	0						
iSM07345	INFO	0	0						
iSM07346	INFO	0	0						
iSM07402	INFO	0	0	0	Δ	0			0
iSM07404	NOTICE	0	0	0	0				
iSM07409	INFO	0	0	0	Δ				

O: Output Δ: Not output when the default is selected

Table A-1 Message Output Destination List (8/39)

		Tabl	e A-1 Mes	sage Outp		ation List	(8/39)	ī	
15	G1 : 'C' : :		/: 1	Output d		D . 1	0 1	EGLO	DO 1: 1
ID	Classification	Oper UNIX	ration log Windows	Sys. HP-UX	log Solaris	Event log Windows	Console	ESMP ALIVE/	RO link
		UNIA	WIIIUOWS	ΠΡ-UA	Solaris	windows		express report	Manager
iSM07411	INFO	0	0	0	Δ				
iSM07412	ERROR	0	0	0	0	0			0
iSM07413	ERROR	0	0	0	0				
iSM07414	NOTICE	0	0	0	0				
iSM07415	NOTICE	0	0	0	0				
iSM07416	NOTICE	0	0	0	0				
iSM07452	INFO	0	0	0	Δ	0		0	0
iSM07454	NOTICE	0	0	0	0				
iSM07459	INFO	0	0	0	Δ				
iSM07461	INFO	0	0	0	Δ				
iSM07462	ERROR	0	0	0	0	0		0	0
iSM07463	ERROR	0	0	0	0				
iSM07464	NOTICE	0	0	0	0				
iSM07465	NOTICE	0	0	0	0				
iSM07466	NOTICE	0	0	0	0				
iSM07501	-						0		
iSM07503	-						0		
iSM07504	-						0		
iSM07505	-						0		
iSM07506	-						0		
iSM07507	-						0		
iSM07509	-						0		
iSM07511	-						0		
iSM07512	-						0		
iSM07513	-						0		
iSM07550	NOTICE	0	0	0	0		0		
iSM07551	NOTICE	0	0	0	0		0		
iSM07552	NOTICE	0	0	0	0		0		
iSM07553	NOTICE	0	0	0	0		0		
iSM07554	NOTICE	0	0	0	0		0		
iSM07555	NOTICE	0	0	0	0		0		
iSM07556	NOTICE	0	0	0	0		0		
iSM07557	-						0		
iSM07601	NOTICE	0	0	0	0				
iSM07602	NOTICE	0	0	0	0				
iSM07611	NOTICE	0	0	0	0				
iSM07616	WARNING	0	0	0	0	0			0
iSM07617	INFO	0	0	0	0				
iSM07620	INFO	0	0	0	Δ	0			0

O: Output Δ : Not output when the default is selected

Table A-1 Message Output Destination List (9/39)

-	•	Tabl	le A-1 Me			nation List	(9/39)	ı	
	~				estination				
ID	Classification		ation log	Sys		Event log	Console		RO link
		UNIX	Windows	HP-UX	Solaris	Windows		ALIVE/ express	Manager
								report	
iSM07621	NOTICE	0	0	0	0	0			0
iSM07622	ERROR	0	0	0	0	0			0
iSM07670	INFO	0	0	0	Δ	0		0	0
iSM07671	NOTICE	0	0	0	0	0		0	0
iSM07672	ERROR	0	0	0	0	0		0	0
iSM07900	WARNING		0						
iSM07950	WARNING	0	0	0	0	0			
iSM07981	NOTICE	0	0	0	0				
iSM08020	INFO	0	0						
iSM08021	INFO	0	0						
iSM08022	NOTICE	0	0						
iSM08030	NOTICE	0	0						
iSM08031	NOTICE	0	0						
iSM08032	NOTICE	0	0						
iSM08033	NOTICE	0	0						
iSM08034	NOTICE	0							
iSM08035	NOTICE	0	0						
iSM08036	NOTICE	0	0						
iSM08037	NOTICE	0	0						
iSM08050	WARNING	0	0	0	0	0			
iSM08051	NOTICE	0	0	0	0				
iSM08052	NOTICE	0	0						
iSM08053	NOTICE	0	0						
iSM08054	NOTICE	0	0						
iSM08055	WARNING	0	0						
iSM08056	WARNING	0	0						
iSM08060	WARNING	0	0						
iSM08061	WARNING	0	0						
iSM08062	WARNING	0	0						
iSM08063	INFO	0	0						
iSM08070	NOTICE	0	0						
iSM08071	NOTICE	0	0						
iSM08072	NOTICE	0	0						
iSM08091	NOTICE	0	0						
iSM08092	NOTICE	0	0						
iSM08093	NOTICE	0	0						
iSM08094	NOTICE	0	0	0	0				
iSM08099	NOTICE	0	0						
iSM08180	NOTICE	0	0				0		

O: Output Δ : Not output when the default is selected

Table A-1 Message Output Destination List (10/39)

	1	Table	: A-1 Mes		destination	nation List	(10/39)		
ID	Classification	Oner	ation log	Sys		Event log	Console	FSMP	RO link
110	Ciassification	UNIX	Windows	HP-UX	Solaris	Windows	Consoic	ALIVE/	Manager
								express	
								report	
iSM08181	NOTICE	0	0				0		
iSM08182	NOTICE	0	0				0		
iSM08183	NOTICE	0	0				0		
iSM08201	NOTICE	0	0						
iSM08900	WARNING		0						
iSM09001	NOTICE	0	0	0	0				
iSM09002	NOTICE	0	0						
iSM09003	NOTICE	0	0						
iSM09004	NOTICE	0	0						
iSM09005	NOTICE	0	0						
iSM09006	NOTICE	0	0						
iSM09007	NOTICE	0	0						
iSM09008	NOTICE	0	0						
iSM09009	NOTICE	0	0						
iSM09010	NOTICE	0	0						
iSM09011	NOTICE	0	0						
iSM09012	NOTICE	0	0						
iSM09013	NOTICE	0	0						
iSM09014	NOTICE	0	0						
iSM09015	NOTICE	0	0						
iSM09016	NOTICE	0	0						
iSM09017	NOTICE	0	0						
iSM09018	NOTICE	0	0						
iSM09019	NOTICE	0	0						
iSM09020	NOTICE	0	0						
iSM09021	NOTICE	0	0						
iSM09022	NOTICE	0	0						
iSM09099	NOTICE	0	0						
iSM09101	WARNING	0	0						
iSM09102	WARNING	0	0						
iSM09103	WARNING	0	0						
iSM09104	WARNING	0	0						
iSM09105	WARNING	0	0						
iSM09106	WARNING	0	0						
iSM09107	WARNING	0	0						
iSM09108	WARNING	0	0						
iSM10001	NOTICE	0	0	0	0				
iSM10002	NOTICE	0	0	0	0				
iSM10020	ERROR	0	0	0	0				
iSM10040	NOTICE	0	0	0	0				
iSM10100	NOTICE	0	0	0	0				
iSM10101	NOTICE	0	0	0	0				
iSM10102	NOTICE	0	0	0	0				
iSM10103	ERROR	0	0	0	0				
iSM10104	NOTICE	0	0	0	0				

Table A-1 Message Output Destination List (11/39)

	I	Table A-1 Message Output Destination List (11/39) Output destination							
ID	Classification	Oner	ation log			Event log	Console	ECMD	RO link
עו	Ciassification	UNIX	Windows	Sys! HP-UX	Solaris	Windows	Console	ALIVE/	Manager
		011121	Willdows	III -074	Solaris	Willdows		express	ivianagei
								report	
iSM10106	NOTICE	0	0	0	0				
iSM10200	NOTICE	0	0	0	0				
iSM10201	NOTICE	0	0	0	0				
iSM10210	NOTICE	0	0	0	0				
iSM10220	ERROR	0	0	0	0				
iSM10302	INFO	0	0	0	Δ				
iSM10303	INFO	0	0	0	Δ				
iSM10304	INFO	0	0	0	Δ				
iSM10305	INFO	0	0	0	Δ				
iSM10306	INFO	0	0	0	Δ				
iSM10307	INFO	0	0	0	Δ				
iSM10308	INFO	0	0	0	Δ		0		
iSM10309	INFO	0	0	0	Δ		0		
iSM10310	NOTICE	0	0	0	0				
iSM10311	NOTICE	0	0	0	0				
iSM10312	NOTICE	0	0	0	0		0		
iSM10313	NOTICE	0	0						
iSM10314	NOTICE	0	0						
iSM10315	NOTICE	0	0						
iSM10316	NOTICE	0	0						
iSM10317	NOTICE	0	0	0	0		0		
iSM10318	NOTICE	0	0						
iSM10320	ERROR	0	0	0	0				
iSM10321	NOTICE	0	0	0	0		0		
iSM10322	NOTICE	0	0	0	0		0		
iSM10323	NOTICE	0	0						
iSM10324 iSM10325	NOTICE NOTICE	0	0						
iSM10323	NOTICE	0	0						
iSM10330	INFO	0	0	0	0				
iSM10331	INFO		_	_	Δ			-	
iSM10332	INFO	0	0	0	Δ			-	
iSM10334	INFO		0	0	Δ			-	
iSM10400	ERROR	0	0		Δ			-	
iSM10400	ERROR	0	0	0	0	0		0	0
iSM10401	WARNING	0	0	0	0	0			0
iSM10402	ERROR	0	0	0	0	0		0	0
iSM10403	NOTICE	0	0	0	0			 	
iSM10411	NOTICE	0	0	0	0				
iSM10420	NOTICE	0	0	0	0				
iSM10430	ERROR	0	0	0	0				
iSM10440	NOTICE	0	0	0	0				
I				1	l	1			1

Table A-1 Message Output Destination List (12/39)

		Table	Table A-1 Message Output Destination List (12/39)							
T.	CI : C :		· 1		destination		G 1	EG. C	DO 1: 1	
ID	Classification	Oper UNIX	ation log	Sys HP-UX	log Solaris	Event log Windows	Console		RO link	
		UNIX	Windows	HP-UX	Solaris	windows		ALIVE/ express	Manager	
								report		
iSM10501	ERROR						0	Î		
iSM10502	ERROR						0			
iSM10503	ERROR						0			
iSM10504	ERROR						0			
iSM10505	ERROR						0			
iSM10900	WARNING	0	0	0	0					
iSM11100	INFO	0	0	0	Δ		0			
iSM11101	INFO	0	0				0			
iSM11102	INFO	0	0							
iSM11103	INFO	0	0				0			
iSM11104	INFO	0	0							
iSM11105	INFO	0	0				0			
iSM11106	INFO	0	0							
iSM11107	INFO	0	0							
iSM11108	INFO	0	0							
iSM11109	INFO	0	0							
iSM11110	INFO	0	0							
iSM11151	INFO	0	0				0			
iSM11152	INFO						0			
iSM11153	INFO	0	0				0			
iSM11154	INFO	0	0				0			
iSM11155	INFO	0	0				0			
iSM11161	INFO	0	0				0			
iSM11162	INFO	0	0				0			
iSM11163	INFO	0	0				0			
iSM11164	INFO	0	0				0			
iSM11171	INFO	0	0				0			
iSM11172	INFO	0	0				0			
iSM11173	INFO	0	0				0			
iSM11174	INFO	0	0				0			
iSM11175	INFO	0	0		<u> </u>		0			
iSM11176 iSM11178	INFO	0	0				0	-		
iSM11178	INFO INFO	0	0		1		0	-		
iSM111/9	INFO	0	0				0			
iSM11180	INFO	0	0		1			-		
iSM11182	INFO	0			1		0			
iSM11184	INFO	0	0		1		0			
iSM11184	INFO	0	0		1		0			
iSM11221	INFO	-	0							
iSM11222	INFO	0	0		-			-		
iSM11222	INFO		<u> </u>		-		0			
131/111230	INFO				1	İ	0	1		

Table A-1 Message Output Destination List (13/39)

		Table	e A-1 Me			nation List	(13/39)	1	
ID.	G1 :		1		destination		0 1	EGLO	DO 1: 1
ID	Classification	Oper. UNIX	ation log Windows	Sys HP-UX	log Solaris	Event log Windows	Console	ESMP ALIVE/	RO link
		UNIX	windows	HP-UX	Solaris	Windows		express report	Manager
iSM11231	INFO						0		
iSM11232	INFO						0		
iSM11233	INFO						0		
iSM11234	INFO						0		
iSM11235	INFO	0	0				0		
iSM11236	INFO	0	0				0		
iSM11237	INFO						0		
iSM11240	INFO	0	0						
iSM11241	INFO						0		
iSM11242	INFO	0	0						
iSM11250	INFO						0		
iSM11251	INFO						0		
iSM11252	INFO						0		
iSM11253	INFO						0		
iSM11255	INFO						0		
iSM11257	INFO						0		
iSM11258	INFO						0		
iSM11300	INFO						0		
iSM11305	INFO						0		
iSM11306	INFO						0		
iSM11307	INFO						0		
iSM11308	INFO						0		
iSM11309	INFO						0		
iSM11310	INFO						0		
iSM11311	INFO						0		
iSM11320	INFO						0		
iSM11321	INFO						0		
iSM11322	INFO						0		
iSM11323	INFO						0		
iSM11300	INFO						0		
iSM11340	INFO						0		
iSM11360	INFO						0		
iSM11361	INFO	0	0				0		
iSM11362	INFO						0		
iSM11363	INFO						0		
iSM11364	INFO						0		
iSM11365	INFO						0		
iSM11366	INFO	0	0				0		
iSM11367	INFO	0	0				0		
iSM11369	INFO						0		
iSM11370	INFO						0		

Table A-1 Message Output Destination List (14/39)

	•	Table	e A-1 Me			nation List	(14/39)		
	G1 : G : :				destination		G 1	F.G. (D.	D 0 11 1
ID	Classification		ation log	Sys		Event log	Console	1	RO link
		UNIX	Windows	HP-UX	Solaris	Windows		ALIVE/ express report	Manager
iSM11372	INFO						0		
iSM11373	INFO						0		
iSM11374	INFO						0		
iSM11375	INFO						0		
iSM11376	INFO						0		
iSM11377	INFO						0		
iSM11378	INFO						0		
iSM11379	INFO						0		
iSM11380	INFO						0		
iSM11381	INFO						0		
iSM11382	INFO						0		
iSM11383	INFO						0		
iSM11384	INFO						0		
iSM11385	INFO						0		
iSM11402	INFO	0	0						
iSM11403	INFO	0	0						
iSM11404	INFO	0	0						
iSM11405	INFO	0	0						
iSM11406	INFO	0	0				0		
iSM11407	INFO	0	0						
iSM11408	INFO	0	0						
iSM11409	INFO	0	0						
iSM11410	INFO	0	0						
iSM11412	INFO	0	0						
iSM11413	INFO	0	0						
iSM11414	INFO	0	0						
iSM11415	INFO	0	0						
iSM11416	INFO	0	0						
iSM11417	INFO	0	0						
iSM11419	INFO	0	0						
iSM11420	INFO	0	0						
iSM11421	INFO	0	0						
iSM11422	INFO	0	0						
iSM11423	INFO	0	0						
iSM11424	INFO	0	0						
iSM11425	INFO	0	0						
iSM11426	INFO	0	0						
iSM11429	INFO	0	0						
iSM11431	INFO	0	0						
iSM11438	INFO	0	0						
iSM11439	INFO	0	0						
iSM11440	INFO	0	0						

Table A-1 Message Output Destination List (15/39)

Output destination List (15/39)									
ID	Classification	Oper	ation log	Sys		Event log	Console	ESMD	RO link
110	Ciassification	UNIX	Windows	HP-UX	Solaris	Windows	Console	ALIVE/	Manager
		011111	11140 175	111 011	Soluito	. 7 11140 775		express	unugu
								report	
iSM11442	INFO	0	0						
iSM11443	INFO	0	0						
iSM11444	INFO	0	0						
iSM11455	INFO	0	0						
iSM11486	INFO	0	0						
iSM11487	INFO	0	0						
iSM11501	INFO	0	0						
iSM11502	INFO	0	0						
iSM11503	INFO	0	0						
iSM11504	INFO	0	0						
iSM11505	INFO	0	0						
iSM11506	INFO	0	0						
iSM11507	INFO	0	0						
iSM11508	INFO	0	0						
iSM11509	INFO	0	0						
iSM11510	INFO	0	0						
iSM11521	INFO						0		
iSM11522	INFO						0		
iSM11531	INFO	0	0						
iSM11532	INFO	0	0						
iSM11533	INFO	0	0						
iSM11534	INFO	0	0						
iSM11535	INFO	0	0						
iSM11536	INFO	0	0						
iSM11537	INFO	0	0						
iSM11538	INFO	0	0						
iSM11539	INFO	0	0						
iSM11540	INFO	0	0				-		
iSM11542	INFO	0	0				0		
iSM11543	INFO	0	0				0		
iSM11544	INFO	0	0				0		
iSM11545	INFO	0	0				0		
iSM11546	INFO	0	0				0		
iSM11548	ERROR	0	0	0	0		0		
iSM11549	ERROR	0	0	0	0		0		
iSM11557	ERROR	0	0	0	0		0		

Table A-1 Message Output Destination List (16/39)

		Table	A-I Me			nation List	(16/39)	1	
ID	Classification	0-2-2-	ation los		destination		Consolo	ECMD	RO link
עו	Ciassification	UNIX	ation log Windows	Sys HP-UX	Solaris	Event log Windows	Console	ALIVE/	Manager
		ONIX	Willdows	III -0X	Solaris	windows		express report	ivianagei
iSM11561	INFO	0	0						
iSM11562	INFO	0	0						
iSM11563	INFO	0	0						
iSM11564	INFO	0	0						
iSM11565	INFO	0	0						
iSM11566	INFO	0	0						
iSM11567	INFO	0	0						
iSM11568	INFO	0	0						
iSM11569	INFO	0	0						
iSM11570	INFO	0	0						
iSM11571	INFO	0	0						
iSM11572	INFO	0	0						
iSM11573	INFO	0	0						
iSM11574	INFO	0	0						
iSM11575	INFO	0	0						
iSM11576	INFO	0	0						
iSM11577	INFO	0	0						
iSM11578	INFO	0	0						
iSM11579	INFO	0	0						
iSM11580	INFO	0	0						
iSM11581	INFO	0	0						
iSM11582	INFO	0	0						
iSM11583	INFO	0	0						
iSM11584	INFO	0	0						
iSM11585	INFO	0	0						
iSM11586	INFO	0	0						
iSM11587	INFO	0	0						
iSM11600	INFO						0		
iSM11601	INFO						0		
iSM11602	INFO						0		
iSM11603	INFO						0		
iSM11604	INFO						0		
iSM11605	INFO						0		
iSM11700	INFO	0	0	0	Δ		0		
iSM11701	INFO	0	0	0	Δ	0	0		
iSM11702	ERROR	0	0	0	0	0	0		
iSM11703	ERROR	0	0	0	0	-	0		
iSM11704	ERROR	0	0	0	0		0		
iSM11705	ERROR	0	0	0	0		0		
iSM11706	ERROR	0	0	0	0		0		
iSM11707	ERROR	0	0	0	0		0		<u> </u>
iSM11708	ERROR	0	0	0	0		0		1
iSM11709	ERROR	0	0	0	0		0		1
iSM11710	WARNING	0	0	0	0	0	0	1	<u> </u>
101111110	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,)	<u> </u>)	J	<u> </u>		

Table A-1 Message Output Destination List (17/39)

		Table	A-1 Mes				(17/39)	_	
ID	Classification	Onor	ation log		destinatio	n Event log	Console	ECMD	RO link
ID.	Classification	UNIX	Windows	Sys HP-UX	Solaris	Windows	Console	ALIVE/	Manager
		ONIX	Willidows	III -0X	Solaris	Wildows		express report	ivianagei
iSM11711	WARNING		0			0	0		
iSM11712	WARNING		0			0	0		
iSM11713	WARNING	0	0				0		
iSM11714	WARNING	0	0				0		
iSM11721	ERROR	0	0	0	0	0	0		
iSM11722	ERROR	0	0	0	0		0		
iSM11723	ERROR	0	0	0	0		0		
iSM11724	ERROR	0	0	0	0		0		
iSM11725	ERROR	0	0	0	0		0		
iSM11726	ERROR	0	0	0	0		0		
iSM11727	ERROR	0	0	0	0		0		
iSM11728	ERROR	0	0	0	0		0		
iSM11729	ERROR	0	0	0	0	0	0		
iSM11730	ERROR	0	0	0	0		0		
iSM11731	ERROR	0	0	0	0		0		
iSM11732	ERROR	0	0	0	0		0		
iSM11733	ERROR	0					0		
iSM11734	ERROR	0					0		
iSM11735	ERROR	0					0		
iSM11736	ERROR	0					0		
iSM11737	ERROR	0					0		
iSM11738	ERROR	0					0		
iSM11739	ERROR		0			0	0		
iSM11740	ERROR	0	0				0		
iSM11742	ERROR	0					0		
iSM11743	ERROR	0					0		
iSM11744	ERROR	0					0		
iSM11745	ERROR	0					0		
iSM11746	ERROR	0					0		
iSM11747	ERROR	0					0		
iSM11748	ERROR	0					0		
iSM11749	ERROR	0					0		
iSM11750	ERROR	0	0	0	0	0	0		
iSM11751	ERROR	0	0	0	0		0		
iSM11755	ERROR	0	0	0	0		0		
iSM11756	ERROR	0	0	0	0		0		
iSM11757	ERROR	0	0	0	0		0		
iSM11758	ERROR	0	0	0	0		0		
iSM11759	ERROR	0					0		
iSM11760	ERROR	0		0	0		0		

Table A-1 Message Output Destination List (18/39)

	_	Table	e A-1 Mes		-				
					destination		~ .		
ID	Classification	UNIX	ration log	Sys HP-UX		Event log	Console		RO link
		UNIX	Windows	HP-UX	Solaris	Windows		ALIVE/ express report	Manager
iSM11781	ERROR	0	0	0	0	0	0		
iSM11782	ERROR	0	0	0	0	0	0		
iSM11783	ERROR	0	0	0	0	0	0		
iSM11784	ERROR	0	0	0	0	0	0		
iSM11785	ERROR	0	0	0	0	0	0		
iSM11786	ERROR	0	0	0	0	0	0		
iSM11787	ERROR	0	0	0	0	0	0		
iSM11791	ERROR	0	0	0	0	0	0		
iSM11792	ERROR	0	0	0	0	0	0		
iSM11793	ERROR	0	0	0	0	0	0		
iSM11794	ERROR	0	0	0	0	0	0		
iSM11795	ERROR	0	0	0	0	0	0		
iSM11796	ERROR	0	0	0	0	0	0		
iSM11797	ERROR	0	0	0	0	0	0		
iSM11799	ERROR	0	0	0	0	0	0		
iSM11801	INFO						0		
iSM11802	INFO						0		
iSM11803	INFO						0		
iSM11804	INFO						0		
iSM13200	INFO	0	0	0	Δ				
iSM13201	INFO	0	0	0	Δ		0		
iSM13202	INFO	0	0	0	Δ		0		
iSM13203	INFO	0	0	0	Δ		0		
iSM13204	INFO	0	0	0	Δ		0		
iSM13205	INFO	0	0	0	Δ		0		
iSM13206	INFO	0	0	0	Δ		0		
iSM13207	INFO	0	0	0	Δ		0		
iSM13208	INFO	0	0	0	Δ		0		
iSM13209	INFO	0	0	0	Δ		0		
iSM13210	INFO	0	0	0	Δ		0		
ISM13211	INFO	0	0	0	Δ		0		
iSM13212	INFO	0	0	0	Δ		0		
iSM13213	INFO	0	0	0	Δ		0		
iSM13214	INFO	0	0	0	Δ	0	0		
iSM13215	INFO	0	0	0	Δ	0	0		
iSM13216	INFO	0	0	0	Δ	0	0		
iSM13218	INFO	0	0						
iSM13219	INFO	0	0						
iSM13220	INFO		0	0	Δ	0	0		
						·			

Table A-1 Message Output Destination List (19/39)

	•	Table	e A-1 Me				(19/39)	T	
ID	C1: C+:	0	.4:1		destination		C 1 .	ECMD	DO 15-1
ID	Classification	UNIX	ation log Windows	Sys HP-UX	Solaris	Event log Windows	Console	ALIVE/	RO link Manager
		UNIX	Willdows	HF-UX	Solaris	Willdows		express report	Manager
iSM13221	INFO		0	0	Δ	0	0		
iSM13222	INFO		0			0	0		
iSM13223	INFO		0			0	0		
iSM13224	INFO	0	0	0	Δ	0	0		
iSM13225	INFO		0				0		
iSM13226	INFO		0				0		
iSM13227	INFO		0				0		
iSM13228	INFO		0				0		
iSM13229	INFO		0				0		
iSM13230	INFO		0			0	0		
iSM13231	INFO		0			0	0		
iSM13232	INFO		0			0	0		
iSM13233	INFO		0			0	0		
iSM13234	INFO		0			0	0		
iSM13235	INFO		0			0	0		
iSM13238	INFO		0			Δ	0		
iSM13239	INFO		0			Δ	0		
iSM13240	INFO		0				0		
iSM13241	INFO		0				0		
iSM13242	INFO		0				0		
iSM13243	INFO		0				0		
iSM13244	INFO		0				0		
iSM13245	INFO		0				0		
iSM13247	INFO	0	0	0			0		
iSM13248	INFO	0	0	0	Δ		0		
iSM13250	INFO		0			0	0		
iSM13251	INFO		0				0		
iSM13252	INFO		0				0		
iSM13253	INFO		0				0		
iSM13254	INFO		0				0		
iSM13255	INFO		0				0		
iSM13256	INFO		0				0		
iSM13400	WARNING	0	0	0	0	0	0		
iSM13401	WARNING	0	0	0	0	0	0		
iSM13403	WARNING	0	0	0	0	0	0		
iSM13405	WARNING	0	0	0	0	0	0		
iSM13406	WARNING	0	0	0	0	0	0		
iSM13407	WARNING			0	0				
iSM13408	WARNING	0	0	0	0	0	0		
iSM13409	WARNING	0	0	0	0	0	0		
iSM13410	WARNING	0	0	0	0	0	0		

Table A-1 Message Output Destination List (20/39)

-		Table	e A-1 Mes						
					lestination				
ID	Classification		ation log	Sys		Event log	Console		RO link
		UNIX	Windows	HP-UX	Solaris	Windows		ALIVE/ express	Manager
								report	
iSM13411	WARNING	0	0	0	0	0	0		
iSM13412	WARNING	0	0	0	0	0	0		
iSM13413	WARNING	0	0	0	0	0	0		
iSM13414	WARNING	0	0	0	0	0	0		
iSM13415	WARNING	0	0	0	0	0	0		
iSM13480	WARNING	0	0	0	0	0	0		
iSM13481	WARNING	0	0	0	0	0	0		
iSM13482	WARNING	0	0	0	0	0	0		
iSM13483	WARNING	0	0	0	0	0	0		
iSM13500	ERROR	0	0	0	0	0	0		
iSM13501	ERROR	0	0	0	0	0	0		
iSM13502	ERROR	0	0	0	0	0	0		
iSM13503	ERROR	0	0	0	0	0	0		
iSM13504	ERROR	0	0	0	0	0	0		
iSM13505	ERROR	0	0	0	0	0	0		
iSM13506	ERROR	0	0	0	0	0	0		
iSM13507	ERROR	0	0	0	0	0	0		
iSM13508	ERROR	0	0	0	0	0	0		
iSM13509	ERROR	0	0	0	0	0	0		
iSM13510	ERROR	0	0	0	0	0	0		
iSM13511	ERROR	0	0	0	0	0	0		
iSM13512	ERROR	0	0	0	0	0	0		
iSM13513	ERROR	0	0	0	0	0	0		
iSM13514	ERROR	0	0	0	0	0	0		
iSM13515	ERROR	0	0	0	0	0	0		
iSM13516	ERROR	0	0	0	0	0	0		
iSM13517	ERROR	0	0	0	0	0	0		
iSM13518	ERROR	0	0	0	0	0	0		
iSM13519	ERROR	0	0	0	0	0	0		
iSM13520	ERROR	0	0	0	0	0	0		
iSM13521	ERROR	0		0	0		0		
iSM13522	ERROR	0		0	0		0		
iSM13523	ERROR	0	0	0	0	0	0		
iSM13524	ERROR	0	0	0	0	0	0		
iSM13525	ERROR	0	0	0	0	0	0		
iSM13526	ERROR	0	0	0	0	0	0		
iSM13527	ERROR	0	0	0	0	0	0		
iSM13528	ERROR	0	0	0	0	0	0		
iSM13529	ERROR	0	0	0	0	0	0		
iSM13530	ERROR	0	0	0	0	0	0		

Table A-1 Message Output Destination List (21/39)

	_	Table	e A-1 Mes			nation List	(21/39)	1	
ID	Classiff (-4' 1		estination	P1	C 1	EO C	DO 15.1
ID	Classification	Oper UNIX	ation log	Sys. HP-UX	log Solaris	Event log	Console		RO link
		UNIA	Windows	Πr-UX	Solaris	Windows		ALIVE/ express report	Manager
iSM13531	ERROR	0	0	0	0	0	0		
iSM13532	ERROR	0	0	0	0	0	0		
iSM13533	ERROR	0	0	0	0	0	0		
iSM13535	ERROR	0	0	0	0	0	0		
iSM13536	ERROR	0	0	0	0	0	0		
iSM13537	ERROR	0	0	0	0	0	0		
iSM13538	ERROR	0	0	0	0	0	0		
iSM13539	ERROR	0	0	0	0	0	0		
iSM13540	ERROR	0	0	0	0	0	0		
iSM13541	ERROR	0	0	0	0	0	0		
iSM13542	ERROR	0	0	0	0	0	0		
iSM13543	ERROR	0	0	0	0	0	0		
iSM13544	ERROR	0	0	0	0	0	0		
iSM13545	ERROR	0	0	0	0	0	0		
iSM13547	ERROR	0	0	0	0	0	0		
iSM13548	ERROR	0	0	0	0	0	0		
iSM13549	ERROR	0	0	0	0	0	0		
iSM13550	ERROR	0	0	0	0	0	0		
iSM13551	ERROR	0	0	0	0	0	0		
iSM13552	ERROR	0	0	0	0	0	0		
iSM13553	ERROR	0	0	0	0	0	0		
iSM13554	ERROR	0	0	0	0	0	0		
iSM13555	ERROR	0	0	0	0	0	0		
iSM13556	ERROR	0	0	0	0	0	0		
iSM13557	ERROR	0	0	0	0	0	0		
iSM13558	ERROR	0	0	0	0	0	0		
iSM13559	ERROR	0	0	0	0	0	0		
iSM13560	ERROR	0	0	0	0	0	0		
iSM13561	ERROR	0	0	0	0	0	0		
iSM13562	ERROR	0	0	0	0	0	0		
iSM13563	ERROR	0	0	0	0	0	0		
iSM13564	ERROR	0	0	0	0	0	0		
iSM13565	ERROR	0	0	0	0	0	0		
iSM13566	ERROR	0	0	0	0	0	0		
iSM13567	ERROR	0	0	0	0	0	0		
iSM13568	ERROR	0	0	0	0	0	0		
iSM13569	ERROR	0	0	0	0	0	0		
iSM13570	ERROR	0	0	0	0	0	0		

Table A-1 Message Output Destination List (22/39)

Table A-1 Message Output Destina							(22/39)		
					destination				
ID	Classification		ation log	Sys		Event log	Console		RO link
		UNIX	Windows	HP-UX	Solaris	Windows		ALIVE/	Manager
								express report	
iSM13571	ERROR	0	0	0	0	0	0	report	
iSM13572	ERROR	0	0	0	0	0	0		
iSM13573	ERROR	0	0	0	0	0	0		
iSM13574	ERROR		0			0	0		
iSM13575	ERROR	0	0	0	0	0	0		
iSM13576	ERROR	0	0	0	0	0	0		
iSM13577	ERROR	0	0	0	0	0	0		
iSM13578	ERROR	0	0	0	0	0	0		
iSM13579	ERROR	0	0	0	0	0	0		
iSM13580	ERROR	0	0	0	0	0	0		
iSM13581	ERROR	0	0	0	0	0	0		
iSM13582	ERROR	0	0	0	0	0	0		
iSM13583	ERROR	0	0	0	0	0	0		
iSM13584	ERROR	0	0	0	0	0	0		
iSM13585	ERROR	0	0	0	0	0	0		
iSM13586	ERROR	0	0	0	0	0	0		
iSM13587	ERROR	0	0	0	0	0	0		
iSM13588	ERROR	0	0	0	0	0	0		
iSM13589	ERROR	0	0	0	0	0	0		
iSM13590	ERROR	0	0	0	0	0	0		
iSM13591	ERROR	0	0	0	0	0	0		
iSM13592	ERROR	0	0	0	0	0	0		
iSM13593	ERROR	0	0	0	0	0	0		
iSM13594	ERROR	0	0	0	0	0	0		
iSM13595	ERROR	0	0	0	0	0	0		
iSM13596	ERROR	0	0	0	0	0	0		
iSM13597	ERROR	0	0	0	0	0	0		
iSM13598	ERROR	0	0	0	0	0	0		
iSM13599	ERROR	0	0	0	0	0	0		
iSM13600	ERROR	0	0	0	0	0	0		
iSM13601	ERROR	0	0	0	0	0	0		
iSM13602	ERROR					0			
iSM13603	ERROR					0			
iSM13604	ERROR					0			
iSM13605	ERROR					0			
iSM13606	ERROR		0			0	0		
iSM13607	ERROR		0			0	0		
iSM13608	ERROR		-			0			
iSM13609	ERROR		0	-	-	0	0		
iSM13610	ERROR	0	0	0	0	0	0		

Table A-1 Message Output Destination List (23/39)

Table A-1 Message Output Destination List (23/39)									
ID	Classification	Onco	ation los		destination	Event log	Consolo	EGM	DO lin1
עו	Ciassification	UNIX	ation log Windows	Sys HP-UX	Solaris	Windows	Console	ALIVE/	RO link Manager
		ONIX	Willdows	III-OX	Solaris	windows		express report	Manager
iSM13611	ERROR	0	0	0	0	0	0		
iSM13612	ERROR	0	0	0	0	0	0		
iSM13613	ERROR		0			0	0		
iSM13614	ERROR	0	0	0	0	0	0		
iSM13615	ERROR		0			0	0		
iSM13616	ERROR	0	0	0	0	0	0		
iSM13617	ERROR	0	0	0	0	0	0		
iSM13618	ERROR		0			0	0		
iSM13619	ERROR		0			0	0		
iSM13623	ERROR		0			0	0		
iSM13624	ERROR		0			0	0		
iSM13625	ERROR		0			0	0		
iSM13626	ERROR		0			0	0		
iSM13627	ERROR		0			0	0		
iSM13629	ERROR		0			0	0		
iSM13630	ERROR					0			
iSM13631	ERROR					0			
iSM13632	ERROR					0			
iSM13633	ERROR		0			0	0		
iSM13634	ERROR		0			0	0		
iSM13635	ERROR		0			0	0		
iSM13636	ERROR		0			0	0		
iSM13637	ERROR		0			0	0		
iSM13638	ERROR	0	0	0	0	0	0		
iSM13639	ERROR		0			0	0		
iSM13640	ERROR	0	0	0	0	0	0		
iSM13641	ERROR	0	0	0	0	0	0		
iSM13642	ERROR	0		0	0		0		
iSM13644	ERROR		0			0	0		
iSM13645	ERROR	0	0	0	0	0	0		
iSM13646	ERROR	0		0	0		0		
iSM13647	ERROR	0	0	0	0	0	0		
iSM13648	ERROR	0	0	0	0	0	0		
iSM13649	ERROR	0	0	0	0	0	0		
iSM13650	ERROR	0	0	0	0	0	0		
iSM13651	ERROR	0	0	0	0	0	0		
iSM13652	ERROR	0	0	0	0	0	0		
iSM13653	ERROR	0	0	0	0	0	0		
iSM13654	ERROR	0	0	0	0	0	0		
iSM13655	ERROR	0	0	0	0	0	0		
iSM13656	ERROR	0	0	0	0	0	0		
iSM13657	ERROR	0	0	0	0	0	0		
iSM13658	ERROR	0	0	0	0	0	0		
iSM13659	ERROR	0	0	0	0	0	0		
iSM13660	ERROR	0	0	0	0	0	0		

Table A-1 Message Output Destination List (24/39)

-	1	Table	e A-1 Mes	1					
	GI im i				destination		~ .		0.01:1
ID	Classification		ation log	Sys		Event log	Console		RO link
		UNIX	Windows	HP-UX	Solaris	Windows		ALIVE/ express report	Manager
iSM13661	ERROR	0	0	0	0	0	0		
iSM13662	ERROR	0	0	0	0	0	0		
iSM13663	ERROR	0	0	0	0	0	0		
iSM13664	ERROR	0	0	0	0	0	0		
iSM13669	ERROR		0			0	0		
iSM13670	ERROR	0	0	0	0	0	0		
iSM13671	ERROR	0	0	0	0	0	0		
iSM13672	ERROR	0	0	0	0	0	0		
iSM13673	ERROR	0	0	0	0	0	0		
iSM13674	ERROR	0	0	0	0	0	0		
iSM13675	ERROR			0	0	0	0		
iSM13676	ERROR			0	0	0	0		
iSM13677	ERROR		0			0	0		
iSM13678	ERROR		0			0	0		
iSM13679	ERROR		0			0	0		
iSM13680	ERROR		0			0	0		
iSM13681	ERROR		0			0	0		
iSM13682	ERROR		0			0	0		
iSM13683	ERROR		0			0	0		
iSM13684	ERROR		0			0	0		
iSM13685	ERROR		0			0	0		
iSM13686	ERROR		0			0	0		
iSM13687	ERROR		0			0	0		
iSM13688	ERROR		0			0	0		
iSM13689	ERROR		0			0	0		
iSM13690	ERROR		0			0	0		
iSM13691	ERROR		0			0	0		
iSM13692	ERROR		0			0	0		
iSM13693	ERROR		0			0	0		
iSM13694	ERROR		0			0	0		
iSM13695	ERROR		0			0	0		
iSM13696	ERROR		0			0	0		
iSM13697	ERROR		0			0	0		
iSM13698	ERROR		0			0	0		
iSM13699	ERROR		0			0	0		
iSM13700	ERROR	0	0	0	0	0	0		

Table A-1 Message Output Destination List (25/39)

	Table A-1 Message Output Destination List (25/39)								
					destination				
ID	Classification		ation log	Sys		Event log	Console		RO link
		UNIX	Windows	HP-UX	Solaris	Windows		ALIVE/ express	Manager
								report	
iSM13701	ERROR	0	0	0	0	0	0	- F	
iSM13702	ERROR	0	0	0	0	0	0		
iSM13703	ERROR	0	0	0	0	0	0		
iSM13704	ERROR	0	0	0	0	0	0		
iSM13705	ERROR	0	0	0	0	0	0		
iSM13706	ERROR	0	0	0	0	0	0		
iSM13707	ERROR	0	0	0	0	0	0		
iSM13708	ERROR	0	0	0	0	0	0		
iSM13709	ERROR	0	0	0	0	0	0		
iSM13710	ERROR	0	0	0	0	0	0		
iSM13711	ERROR	0	0	0	0	0	0		
iSM13712	ERROR	0	0	0	0	0	0		
iSM13713	ERROR	0	0	0	0	0	0		
iSM13714	ERROR	0	0	0	0	0	0		
iSM13715	ERROR	0	0	0	0	0	0		
iSM13716	ERROR	0	0	0	0	0	0		
iSM13717	ERROR	0	0	0	0	0	0		
iSM13718	ERROR	0	0	0	0	0	0		
iSM13719	ERROR	0	0	0	0	0	0		
iSM13720	ERROR	0	0	0	0	0	0		
iSM13721	ERROR	0	0	0	0	0	0		
iSM13722	ERROR	0	0	0	0	0	0		
iSM13723	ERROR	0	0	0	0	0	0		
iSM13724	ERROR	0	0	0	0	0	0		
iSM13725	ERROR	0	0	0	0	0	0		
iSM13726	ERROR	0	0	0	0	0	0		
iSM13727 iSM13728	ERROR ERROR	0	0	0	0	0	0		
iSM13729	ERROR	0	0	0	0	0	0		
iSM13729	ERROR		0	0	0	0	0		
iSM13731	ERROR	0	_	_	0	_	0		
iSM13731	ERROR	0	0	0	0	0	0		
iSM13734	ERROR		0	0		0			
iSM13734	ERROR	0	0	0	0	0	0		
iSM13736	ERROR	0		0	0		0		
iSM13737	ERROR	0		0	0		0		
iSM13737	ERROR	0		0	0		0		
iSM13739	ERROR	0		0	0		0		
iSM13740	ERROR	0		0	0		0		
1311113740	EKKOK)					J		

Table A-1 Message Output Destination List (26/39)

F		Table	e A-1 Me	1					
	G1 10 11	-			destination		G 1	E (2) (2)	D 0 11 1
ID	Classification		ation log Windows	Sys HP-UX		Event log Windows	Console		RO link
		UNIX	windows	HP-UX	Solaris	windows		ALIVE/ express	Manager
								report	
iSM13741	ERROR	0	0	0	0	0	0	•	
iSM13742	ERROR	0	0	0	0	0	0		
iSM13743	ERROR	0	0	0	0	0	0		
iSM13744	ERROR	0	0	0	0	0	0		
iSM13745	ERROR	0	0	0	0	0	0		
iSM13746	ERROR	0	0	0	0	0	0		
iSM13747	ERROR	0	0	0	0	0	0		
iSM13748	ERROR	0	0	0	0	0	0		
iSM13749	ERROR	0	0	0	0	0	0		
iSM13750	ERROR	0	0	0	0	0	0		
iSM13751	ERROR	0	0	0	0	0	0		
iSM13752	ERROR	0	0	0	0	0	0		
iSM13753	ERROR	0	0	0	0	0	0		
iSM13754	ERROR	0	0	0	0	0	0		
iSM13755	ERROR	0	0	0	0	0	0		
iSM13761	ERROR		0			0	0		
iSM13762	ERROR		0			0	0		
iSM13763	ERROR		0			0	0		
iSM13764	ERROR		0			0	0		
iSM13765	ERROR		0			0	0		
iSM13766	ERROR		0			0	0		
iSM13767	ERROR		0			0	0		
iSM13768	ERROR		0			0	0		
iSM13769	ERROR		0			0	0		
iSM13770	ERROR		0			0	0		
iSM13771	ERROR		0			0	0		
iSM13772	ERROR		0			0	0		
iSM13773	ERROR		0			0	0		
iSM13774	ERROR		0			0	0		
iSM13775	ERROR		0			0	0		
iSM13776	ERROR		0			0	0		
iSM13777	ERROR		0			0	0		
iSM13778	ERROR		0			0	0		
iSM13779	ERROR		0			0	0		
iSM13780	ERROR		0			0	0		
iSM13800	ERROR		0			0	0		

Table A-1 Message Output Destination List (27/39)

	•	Table	A-1 Mes	ı					
	G1 17 11				estination	- ·		F 63. 5	D O 1' 1
ID	Classification		ation log	Sys		Event log Windows	Console		RO link
		UNIX	Windows	HP-UX	Solaris	windows		ALIVE/ express	Manager
								report	
iSM13801	ERROR		0			0	0		
iSM13802	ERROR		0			0	0		
iSM13803	ERROR		0			0	0		
iSM13804	ERROR		0			0	0		
iSM13805	ERROR		0			0	0		
iSM13806	ERROR		0			0	0		
iSM13807	ERROR		0			0	0		
iSM13808	ERROR		0			0	0		
iSM13809	ERROR		0			0	0		
iSM13810	ERROR		0			0	0		
iSM13811	ERROR		0			0	0		
iSM13812	ERROR		0			0	0		
iSM13813	ERROR		0			0	0		
iSM13814	ERROR		0			0	0		
iSM13815	ERROR		0			0	0		
iSM13816	ERROR		0			0	0		
iSM13817	ERROR		0			0	0		
iSM13818	ERROR		0			0	0		
iSM13819	ERROR		0			0	0		
iSM13820	ERROR		0			0	0		
iSM13821	ERROR		0			0	0		
iSM13822	ERROR		0			0	0		
iSM13823	ERROR		0			0	0		
iSM13824	ERROR		0			0	0		
iSM13825	ERROR		0			0	0		
iSM13826	ERROR		0			0	0		
iSM13827	ERROR		0			0	0		
iSM13828	ERROR		0			0	0		
iSM13829	ERROR		0			0	0		
iSM13830	ERROR		0			0	0		
iSM13831	ERROR		0			0	0		
iSM13832	ERROR		0			0	0		
iSM13833	ERROR		0			0	0		
iSM13834	ERROR		0			0	0		
iSM13835	ERROR		0			0	0		
iSM13836	ERROR		0			0	0		
iSM14400	INFO	0	0						

Table A-1 Message Output Destination List (28/39)

	_	Table	A-1 Mes	1					
ID	Classification	0.0	atian 1 · ·		destination		Commit	EGM	DO Est
ID	Classification	Oper UNIX	ation log Windows	Sys HP-UX	log Solaris	Event log Windows	Console	ALIVE/	RO link Manager
		UNIX	windows	HP-UX	Solaris	windows		express report	Manager
iSM14401	INFO	0	0						
iSM14402	INFO	0	0						
iSM14403	INFO	0	0						
iSM14404	INFO	0	0						
iSM14405	INFO	0	0						
iSM14406	INFO	0	0						
iSM14407	INFO	0	0						
iSM14408	INFO	0	0						
iSM14409	INFO	0	0						
iSM14410	INFO	0	0						
iSM14411	INFO	0	0						
iSM14412	INFO	0	0						
iSM14413	INFO	0	0						
iSM14414	INFO	0	0						
iSM14415	INFO	0	0						
iSM14416	INFO	0	0						
iSM14417	INFO	0	0						
iSM14418	INFO	0	0						
iSM14419	INFO	0	0						
iSM14420	INFO	0	0						
iSM14421	INFO	0	0						
iSM14422	INFO	0	0						
iSM14423	INFO	0	0						
iSM14424	INFO	0	0						
iSM14425	INFO	0	0						
iSM14426	INFO	0	0						
iSM14427	INFO	0	0						
iSM14428	INFO	0	0						
iSM14429	INFO	0	0						
iSM14430	INFO	0	0						
iSM14431	INFO	0	0						
iSM14432	INFO	0	0						
iSM14433	INFO	0	0						
iSM14434	INFO	0	0						
iSM14435	INFO	0	0						
iSM14436	INFO	0	0						
iSM14437	INFO	0	0						
iSM14438	INFO	0	0						
iSM14439	INFO	0	0						
iSM14440	INFO	0	0						

Table A-1 Message Output Destination List (29/39)

Table A-1 Message Output Destination List (29/39)									
ID	Closeification	0	ation 1		destination		Consolo	EGYAD	DO limb
ID	Classification	UNIX	ation log Windows	Sys HP-UX	log Solaris	Event log Windows	Console	ALIVE/	RO link Manager
		UNIA	W HIGOWS	111-UA	Solalis	Williams		express	ivianagei
								report	
iSM14441	INFO	0	0						
iSM14442	INFO	0	0						
iSM14443	INFO	0	0						
iSM14444	INFO	0	0						
iSM14445	INFO	0	0						
iSM14446	INFO	0	0						
iSM14447	INFO	0	0						
iSM14448	INFO	0	0						
iSM14449	INFO	0	0						
iSM14450	INFO	0	0						
iSM14451	INFO	0	0						
iSM14452	INFO	0	0						
iSM14453	INFO	0	0						
iSM14454	INFO	0	0						
iSM14456	INFO	0	0						
iSM14457	INFO	0	0						
iSM14458	INFO	0	0						
iSM14459	INFO	0	0						
iSM14461	INFO	0	0						
iSM14462	INFO	0	0						
iSM14464	INFO	0	0						
iSM14467	INFO	0	0						
iSM14468	INFO	0	0						
iSM14469	INFO	0	0						
iSM14470	INFO	0	0						
iSM14471	INFO	0	0						
iSM14472	INFO	0	0						
iSM14474	INFO	0	0						
iSM14475	INFO	0	0						
iSM14476	INFO	0	0						
iSM14600	INFO	0	0						
iSM14601	INFO	0	0						
iSM15600	INFO	0	0						
iSM16001	INFO	0	0						
iSM16020	NOTICE	0	0	0	0				
iSM16021	NOTICE	0	0	0	0				
iSM16029	WARNING	0	0	0	0				
iSM16030	WARNING	0	0	0	0				
iSM16031	WARNING	0	0	0	0				
iSM16032	WARNING	0	0	0	0				

Table A-1 Message Output Destination List (30/39)

r	•	Table A-1 Message Output Destination List (30/39)							
	G1 : : : : :		1		destination		G 1	Ear	DO 1: 1
ID	Classification		ation log Windows	Sys		Event log	Console	ESMP ALIVE/	RO link
		UNIX	windows	HP-UX	Solaris	Windows		express report	Manager
iSM16033	WARNING	0	0	0	0				
iSM16034	WARNING	0	0	0	0				
iSM16035	WARNING	0	0	0	0				
iSM16037	WARNING	0	0	0	0				
iSM16038	WARNING	0	0	0	0				
iSM16039	WARNING	0	0	0	0				
iSM16041	WARNING	0	0	0	0				
iSM16043	WARNING	0	0	0	0				
iSM16044	WARNING	0	0	0	0				
iSM16045	WARNING	0	0	0	0				
iSM16047	WARNING	0	0	0	0				
iSM16048	WARNING	0	0	0	0				
iSM16049	WARNING	0	0	0	0				
iSM16061	WARNING	0	0	0	0				
iSM16062	WARNING	0	0	0	0				
iSM16063	WARNING	0	0	0	0				
iSM16064	WARNING	0	0	0	0				
iSM16065	WARNING	0	0	0	0				
iSM16066	WARNING	0	0	0	0				
iSM16070	WARNING	0	0	0	0				
iSM16071	WARNING	0	0	0	0				
iSM16080	INFO	0	0	0	Δ				
iSM16081	WARNING	0	0	0	0				
iSM16082	WARNING	0	0	0	0				
iSM16083	ERROR	0	0	0	0				
iSM16084	ERROR	0	0	0	0				
iSM17001	NOTICE	0	0	0	0				
iSM17002	NOTICE	0	0	0	0				
iSM17003	NOTICE	0	0	0	0				
iSM17004	NOTICE	0	0	0	0				
iSM17010	NOTICE	0	0	0	0				
iSM17020	WARNING	0	0	0	0				
iSM17030	WARNING	0	0	0	0				
iSM17040	WARNING	0	0	0	0				
iSM17050	WARNING	0	0	0	0				
iSM17900	WARNING		0						

Table A-1 Message Output Destination List (31/39)

	•	Table	A-1 Mes	1					
	~				estination		~ .		
ID	Classification		ation log	Sys		Event log	Console		RO link
		UNIX	Windows	HP-UX	Solaris	Windows		ALIVE/ express report	Manager
iSM18001	INFO	0	0	0	Δ				
iSM18002	INFO	0	0	0	Δ				
iSM18003	INFO	0	0	0	Δ				
iSM18004	INFO	0	0	0	Δ				
iSM18005	INFO	0	0	0	Δ				
iSM18006	INFO	0	0	0	Δ				
iSM18007	ERROR	0	0	0	0	0			0
iSM18008	NOTICE	0	0	0	0				
iSM18201	WARNING	0	0	0	0				
iSM18202	WARNING	0	0	0	0				
iSM18203	WARNING	0	0	0	0				
iSM18204	WARNING	0	0	0	0				
iSM18205	WARNING	0	0	0	0				
iSM18301	ERROR	0	0	0	0				
iSM18302	ERROR	0	0	0	0				
iSM18303	WARNING	0	0	0	0				
iSM18311	ERROR	0	0	0	0				
iSM18321	WARNING	0	0	0	0				
iSM18501	INFO	0	0	0	Δ				
iSM18502	INFO	0	0	0	Δ				
iSM18503	INFO	0	0	0	Δ				
iSM18601 iSM18602	WARNING WARNING	0	0	0	0				
iSM18603	WARNING	0	0	0	0				
iSM18999	WARNING	0	0	0	0				
iSM19000	INFO	0	0	0		0			
iSM19000	INFO		U	U	Δ	U	0		
iSM19010	INFO	0	0	0	A	0	0		
iSM19012	INFO	0	0	0	Δ	0	0		
iSM19013	INFO	0	0	0	Δ	0	0		
iSM19020	INFO		0	0	Δ	0	0		
iSM19021	INFO	0	0	0	Δ	0			
iSM19022	INFO	0	0	0		0	0		
iSM19023	INFO	0	0	0	Δ	0			
iSM19030	INFO		0		Δ	0	0		
iSM19031	INFO	0	0	0	Δ	0			
iSM19032	INFO	0	0	0	Δ	0	0		
iSM19033	INFO	0	0	0		0			
iSM19034	INFO	0	0	0	Δ	0	0		
iSM19035	INFO	0	0	0	Δ	0			
iSM19100	ERROR	0	0	0	Ο	0	0		
1011117100	LICION	J						1	I

Table A-1 Message Output Destination List (32/39)

	(32/39)	1							
ID	C1 : " ':	-	1		destination		C 1	EGM	DO 1: 1
ID	Classification	UNIX	ation log Windows	Sys HP-UX	log Solaris	Event log Windows	Console	ESMP ALIVE/	RO link
		UNIX	Windows	HP-UX	Solaris	windows		express report	Manager
iSM19101	ERROR	0	0	0	0	0	0		
iSM19102	ERROR	0	0	0	0	0	0		
iSM19103	ERROR	0	0	0	0	0	0		
iSM19104	ERROR	0	0	0	0	0	0		
iSM19105	ERROR	0	0	0	0	0	0		
iSM19106	ERROR	0	0	0	0	0	0		
iSM19107	ERROR	0	0	0	0	0	0		
iSM19108	ERROR	0	0	0	0	0	0		
iSM19109	ERROR	0	0	0	0	0	0		
iSM19110	ERROR	0	0	0	0	0	0		
iSM19111	ERROR	0	0	0	0	0	0		
iSM19112	ERROR	0	0	0	0	0	0		
iSM19113	ERROR	0	0	0	0	0	0		
iSM19114	ERROR	0	0	0	0	0	0		
iSM19115	ERROR	0	0	0	0	0	0		
iSM19116	ERROR		0			0	0		
iSM19117	ERROR		0			0	0		
iSM19118	ERROR	0	0	0	0	0	0		
iSM19119	ERROR	0	0	0	0	0	0		
iSM19120	ERROR		0			0	0		
iSM19121	ERROR	0	0	0	0	0	0		
iSM19122	ERROR	0	0	0	0	0	0		
iSM19123	ERROR	0	0	0	0	0	0		
iSM19124	INFO	0	0	0	Δ	0	0		
iSM19125	INFO	0	0	0	Δ	0	0		
iSM19126	INFO	0	0	0	Δ	0	0		
iSM19127	INFO	0	0	0	Δ	0	0		
iSM19200	ERROR	0	0	0	0	0	0		
iSM19202	ERROR	0	0	0	0	0	0		
iSM19203	ERROR	0		0	0		0		
iSM19208	ERROR	0	0	0	0	0	0		
iSM19209	ERROR	0	0	0	0	0	0		
iSM19210	ERROR	0	0	0	0	0	0		
iSM19212	WARNING	0	0	0	Δ	0	0		
iSM19213	ERROR	0	0	0	0	0	0		
iSM19301	ERROR	0	0	0	0	0	0		
iSM19302	ERROR	0	0	0	0	0	0		
iSM19303	ERROR	0	0	0	0	0	0		
iSM19304	ERROR	0	0	0	0	0	0		
iSM19305	ERROR	0	0	0	0	0	0		
iSM19306	ERROR	0	0	0	0	0	0		
iSM19307	ERROR	0	0	0	0	0	0		
iSM19308	ERROR	0	0	0	0	0	0		
33.227300									1

Table A-1 Message Output Destination List (33/39)

		Table A-1 Message Output Destination List (33/39)							
					destination				
ID	Classification		ation log	Sys		Event log	Console		RO link
		UNIX	Windows	HP-UX	Solaris	Windows		ALIVE/ express	Manager
								report	
iSM19401	ERROR	0	0	0	0	0	0	- F	
iSM19402	ERROR	0	0	0	0	0	0		
iSM19403	ERROR		0			0	0		
iSM19404	ERROR		0			0	0		
iSM19405	ERROR	0	0	0	0	0	0		
iSM19408	INFO	0	0	0	Δ	0			
iSM20000	INFO	0	0	0	Δ	0			
iSM20010	INFO						0		
iSM20011	INFO	0	0	0	Δ	0			
iSM20012	INFO	0	0	0	Δ	0	0		
iSM20013	INFO	0	0	0	Δ	0			
iSM20020	INFO						0		
iSM20021	INFO	0	0	0	Δ	0			
iSM20022	INFO	0	0	0	Δ	0	0		
iSM20023	INFO	0	0	0	Δ	0			
iSM20030	INFO						0		
iSM20031	INFO	0	0	0	Δ	0			
iSM20032	INFO	0	0	0	Δ	0	0		
iSM20033	INFO	0	0	0	Δ	0			
iSM20100	ERROR	0	0	0	0	0	0		
iSM20101	ERROR	0	0	0	0	0	0		
iSM20102	ERROR	0	0	0	0	0	0		
iSM20103	ERROR	0	0	0	0	0	0		
iSM20104	ERROR	0	0	0	0	0	0		
iSM20106	ERROR	0	0	0	0	0	0		
iSM20107	ERROR	0	0	0	0	0	0		
iSM20108	ERROR	0	0	0	0	0	0		
iSM20109	ERROR	0	0	0	0	0	0		
iSM20112	ERROR	0	0	0	0	0	0		
iSM20116	ERROR	0	0	0	0	0	0		
iSM20117	ERROR	0	0	0	0	0	0		
iSM20118	ERROR	0	0	0	0	0	0		
iSM20119	ERROR	0	0	0	0	0	0		
iSM20120	ERROR	0	0	0	0	0	0		
iSM20121	ERROR	0	0	0	0	0	0		
iSM20122	ERROR	0	0	0	0	0	0		
iSM20123	ERROR	0	0	0	0	0	0		
iSM20200	ERROR	0	0	0	0	0	0		

Table A-1 Message Output Destination List (34/39)

	I	Table	71 1 11103	Sage Output	destination	· · · · · · · · · · · · · · · · · · ·	34/39)		
ID	Classification	Opera	ation log	Sys		Event log	Console	ESMF	PRO link
		UNIX	Windows	HP-UX	Solaris	Windows		ALIVE/ express report	Manager
iSM20201	ERROR	0	0	0	0	0	0		
iSM20202	ERROR	0	0	0	0	0	0		
iSM20203	ERROR	0		0			0		
iSM20204	ERROR	0		0	0		0		
iSM20205	WARNING	0	0	0	Δ	0	0		
iSM20206	ERROR	0	0	0	0	0	0		
iSM20207	ERROR	0	0	0	0	0	0		
iSM20208	ERROR	0	0	0	0	0	0		
iSM20209	ERROR	0	0	0	0	0	0		
iSM20210	ERROR	0	0	0	0	0	0		
iSM20211	ERROR	0	0	0	0	0	0		
iSM20301	ERROR	0	0	0	0	0	0		
iSM20302	ERROR	0	0	0	0	0	0		
iSM20303	ERROR	0	0	0	0	0	0		
iSM20304	ERROR	0	0	0	0	0	0		
iSM20305	ERROR	0	0	0	0	0	0		
iSM20306	ERROR	0	0	0	0	0	0		
iSM20307	ERROR	0	0	0	0	0	0		
iSM20308	ERROR	0	0	0	0	0	0		
iSM20401	ERROR	0	0	0	0	0	0		
iSM20402	ERROR	0	0	0	0	0	0		
iSM20403	ERROR	0	0	0	0	0	0		
iSM20404	WARNING	0	0	0	Δ	0	0		
iSM20405	ERROR	0	0	0	0	0	0		
iSM20406	ERROR	0	0	0	0	0	0		
iSM99001	INFO						0		
iSM99002	INFO						0		

Table A-1 Message Output Destination List (35/39)

		Table	e A-1 Mes				35/39)	1	
					destination				
ID	Classification		ation log	Sys		Event log	Console		RO link
		UNIX	Windows	HP-UX	Solaris	Windows		ALIVE/ express report	Manager
iSMnetconf: 001	INFO						0		
iSMnetconf :101	INFO						0		
iSMnetconf: 111	INFO						0		
iSMnetconf: 112	INFO						0		
iSMnetconf: 201	INFO						0		
iSMnetconf: 202	INFO						0		
iSMnetconf: 203	INFO						0		
iSMnetconf: 211	INFO						0		
iSMnetconf: 212	INFO						0		
iSMnetconf: 221	INFO						0		
iSMnetconf: 222	INFO						0		
iSMnetconf: 223	INFO						0		
iSMnetconf: 224	INFO						0		
iSMnetconf: 225	INFO						0		
iSMnetconf: 226	INFO						0		
iSMnetconf: 227	INFO						0		
iSMnetconf: 228	INFO						0		
iSMnetconf: 229	INFO						0		
iSMnetconf: 230	INFO						0		
iSMnetconf: 241	INFO						0		
iSMnetconf: 242	INFO						0		
iSMprfarc:	-						0		
iSMprfare:	-						0		

Table A-1 Message Output Destination List (36/39)

_		Table	e A-1 Mes	ssage Outp			(36/39)	1	
	~				destinatio				
ID	Classification	Oper	ation log		log	Event log	Console		RO link
		UNIX	Windows	HP-UX	Solaris	Windows		ALIVE/ express report	Manager
iSMprfare: 103	-						0		
iSMprfarc: 104	-						0		
iSMprfare: 105	-						0		
iSMprfarc: 106	-						0		
iSMprfare: 107	-						0		
iSMprfarc: 108	-						0		
iSMprfare: 109	-						0		
iSMprfare: 110	-						0		
iSMprfare:	-						0		
iSMprfare: 112	-						0		
iSMprfare: 120	-						0		
iSMprfare: 201	-						0		
iSMprfctl 001	-						0		
iSMprfctl 010	-						0		
iSMprfctl 011	-						0		
iSMprfctl 012	-						0		
iSMprfctl 013	-						0		
iSMprfctl 020	-						0		
iSMprfctl 021	-						0		
iSMprfctl 022	-						0		
iSMprfctl 023	-						0		
iSMprfctl 030	-						0		
iSMprfctl 031	-						0		

Table A-1 Message Output Destination List (37/39)

		Table	Table A-1 Message Output Destination List (37/39)								
					destination						
ID	Classification		ation log	Sys	log	Event log	Console	ESMP	RO link		
		UNIX	Windows	HP-UX	Solaris	Windows		ALIVE/ express report	Manager		
iSMprfctl 032	-						0				
iSMprfctl 033	-						0				
iSMprfctl 035	-						0				
iSMprfctl 036	-						0				
iSMprfctl 037	-						0				
iSMprfctl 040	-						0				
iSMprfctl 041	-						0				
iSMprfctl 042	-						0				
iSMprfctl 043	-						0				
iSMprfctl 044	-						0				
iSMprfctl 050	-						0				
iSMprfctl 051	-						0				
iSMprfctl 060	-						0				
iSMprfctl 090	-						0				
iSMprfctl 910	-						0				
iSMprfedit: 001	-						0				
iSMprfedit: 100	-						0				
iSMprfedit:	-						0				
iSMprfedit: 102	-						0				
iSMprfedit:	-						0				
iSMprfedit:	-						0				
iSMprfedit:	-						0				
iSMprfedit:	-						0				

Table A-1 Message Output Destination List (38/39)

		Table	e A-1 Mes	1					
					destination				
ID	Classification		ation log	Sys	log	Event log	Console		RO link
		UNIX	Windows	HP-UX	Solaris	Windows		ALIVE/ express report	Manager
iSMprfedit: 113	-						0		
iSMprfedit: 114	-						0		
iSMprfedit: 115	-						0		
iSMprfedit: 120	-						0		
iSMprfedit:	-						0		
iSMprfedit: 122	-						0		
iSMprfedit: 999	-						0		
iSMprfext: 001	-						0		
iSMprfext: 002	-						0		
iSMprfext: 003	-						0		
iSMprfext: 004	-						0		
iSMprfext: 005	-						0		
iSMprfext: 006	-						0		
iSMprfext: 007	-						0		
iSMprfext: 008	-						0		
iSMprfext: 009	-						0		
iSMprfext: 010	-						0		
iSMprfext: 011	-						0		
iSMprflog: 001	-						0		
iSMprflog: 002	-						0		
iSMprflog: 003	-						0		
iSMprflog: 010	-						0		
iSMprflog: 011	-						0		

Table A-1 Message Output Destination List (39/39)

					destination	n			
ID	Classification	Oper	ation log	Sys		Event log	Console	ESM	PRO link
		UNIX	Windows	HP-UX	Solaris	Windows		ALIVE/ express report	Manager
iSMprflog: 100	-						0		
iSMprflog: 101	-						0		
iSMprflog: 102	-						0		
iSMprflog: 103	-						0		
iSMprflog: 104	-						0		
iSMprflog: 120	-						0		
iSMprflog: 121	-						0		
iSMprflog: 122	-						0		
iSMprflog: 123	-						0		
iSMprflog: 900	-						0		

Appendix B Changed Message List

Table B-1 Message modification list (1/32)

M ID	M	Iodificati	on	iSM	Description	
Message ID	Added	Changed	Deleted	version	Message body	Classification
		0		Old	Illegal configuration. file= <aaaa> line=<bbbb> [section=<cccc>] [keyword=<dddd>] [value=<eeee>] [token=<ffff>]</ffff></eeee></dddd></cccc></bbbb></aaaa>	NOTICE
iSM01110				New	Illegal configuration. file= <aaaa> line=<bbbb> [section=<cccc>] [keyword=<dddd>] [value=<eeee>] [token=<ffff>] [detail=<gggg>]</gggg></ffff></eeee></dddd></cccc></bbbb></aaaa>	NOTICE
iSM03206			0	Old	Data can not be received sequentially during split mode.ip= <aaaa> port=<bbbb> reason=(invalid sequence) detail=<cc-dddd></cc-dddd></bbbb></aaaa>	ERROR
				New	-	-
				Old	Control path is blockaded. file=(<aaaa>) func=<bbbb> errno=<cccc> status=<dddd> (<eeee> productID=<fffff> SN=<ggggg>) [UC=<hhhhhhhhh> FC=<ii>]</ii></hhhhhhhhh></ggggg></fffff></eeee></dddd></cccc></bbbb></aaaa>	ERROR
iSM03224		0		New	Control path is blockaded. file=(<aaaa>) func=<bbbb> errno=<cccc> status=<dddd> (<eeee> productID=<fffff> SN=<ggggg>) [UC=<hhhhhhhhh> FC=<ii>][_ALERT_]</ii></hhhhhhhhh></ggggg></fffff></eeee></dddd></cccc></bbbb></aaaa>	ERROR
				Old	Control path is blockaded. disk=(disk <aaa> (Port<bbb> Bus<ccc> Target<ddd> Lun<eee>)) func=<ffff> errno=<ggggg> status=<hhhh> (<iiii> productID=<jjjjj> SN=<kkkkk>) [UC=<!--!!!!!!!!--> FC=<mm>]</mm></kkkkk></jjjjj></iiii></hhhh></ggggg></ffff></eee></ddd></ccc></bbb></aaa>	ERROR
iSM03224		0		New	Control path is blockaded. disk=(disk <aaa> (Port<bbb> Bus<ccc> Target<ddd> Lun<eee>)) func=<ffff> errno=<ggggg> status=<hhhh> (<iiii> productID=<jjjjjj> SN=<kkkkk>) [UC=<!--!!!!!!!!--> FC=<mm>][_ALERT_]</mm></kkkkk></jjjjjj></iiii></hhhh></ggggg></ffff></eee></ddd></ccc></bbb></aaa>	ERROR
				Old	Control path is blockaded. ip=(<aaaa>) func=<bbbb> errno=<cccc> status=<ddddd> (<eeee> productID=<fffff> SN=<ggggg>) [UC=<hhhhhhhhh> FC=<ii>]</ii></hhhhhhhhh></ggggg></fffff></eeee></ddddd></cccc></bbbb></aaaa>	ERROR
iSM03224		0		New	Control path is blockaded. ip=(<aaaa>) func=<bbbb> errno=<cccc> status=<ddddd> (<eeee> productID=<fffff> SN=<ggggg>) [UC=<hhhhhhhhh> FC=<ii>][_ALERT_]</ii></hhhhhhhhh></ggggg></fffff></eeee></ddddd></cccc></bbbb></aaaa>	ERROR
iSM03226			0	Old	All control paths of (<aaaa> productID=<bbbbb> SN=<cccc>) are not available. detail=<dd-eeee></dd-eeee></cccc></bbbbb></aaaa>	ERROR
				New	<u>-</u>	-
iSM03412			0	Old	Received invalid socket event. event=(<aaaaaaaaa>) pid=<bbbbbb> detail=<cc-dddd></cc-dddd></bbbbbb></aaaaaaaaa>	ERROR
				New	-	-

Table B-1 Message modification list (2/32)

M ID	M	Iodificati	ion	iSM	B-1 Message modification list (2/32) Modification	
Message ID	Added	Changed	Deleted	version	Message body	Classification
				Old	Resource monitoring started. (<aaaa> productID=<bbbb> SN=<cccc>) [UC=<dddddddddddd> FC=<ee>]</ee></dddddddddddd></cccc></bbbb></aaaa>	INFO
iSM07012		0		New	Resource monitoring started. (<aaaa> productID=<bbbbb> SN=<cccc>) [UC=<ddddddddddd> FC=<ee>][_ALERT_]</ee></ddddddddddd></cccc></bbbbb></aaaa>	INFO
				Old	Resource monitoring stopped by control path fault. (<aaaa> productID=<bbbb> SN=<cccc>) [UC=<ddddddddddd> FC=<ee>]</ee></ddddddddddd></cccc></bbbb></aaaa>	ERROR
iSM07023		0		New	Resource monitoring stopped by control path fault. (<aaaa> productID=<bbbb> SN=<cccc>) [UC=<ddddddddddd> FC=<ee>] [_ALERT_]</ee></ddddddddddd></cccc></bbbb></aaaa>	ERROR
				Old	Resource monitoring stopped by information collecting failure. (<aaaa> productID=<bbbb> SN=<cccc>) [UC=<ddddddddddd> FC=<ee>]</ee></ddddddddddd></cccc></bbbb></aaaa>	ERROR
iSM07024		0		New	Resource monitoring stopped by information collecting failure. (<aaaa> productID=<bbbb> SN=<cccc>) [UC=<ddddddddddd> FC=<ee>] [_ALERT_]</ee></ddddddddddd></cccc></bbbb></aaaa>	ERROR
				Old	Resource monitoring changes to recovery mode.(<aaaa> productID=<bbbb> SN=<cccc>) [UC=<ddddddddddd> FC=<ee>]</ee></ddddddddddd></cccc></bbbb></aaaa>	ERROR
iSM07026		0		New	Resource monitoring changes to recovery mode.(<aaaa> productID=<bbbb> SN=<cccc>) [UC=<dddddddddd> FC=<ee>] [_ALERT_]</ee></dddddddddd></cccc></bbbb></aaaa>	ERROR
				Old	Collecting information failed. (<aaaa>)</aaaa>	WARNING
ISM07092			0	New	-	-
				Old	State of PD(<aa>h) has become fault. (<bbbb> productID=<cccc> SN=<dddd> No=<ee>h-<ff>h <gggg>)</gggg></ff></ee></dddd></cccc></bbbb></aa>	ERROR
iSM07102		0		New	State of PD(<aa>h) has become fault. (<bbbb> productID=<cccc> SN=<dddd> No=<ee>h-<ff>h <gggg>)[_ALERT_]</gggg></ff></ee></dddd></cccc></bbbb></aa>	ERROR
		_		Old	State of PD(<aa>h) has become attn(rebuilding). (<bbbb> productID=<cccc> SN=<dddd> No=<ee>h-<ff>h <gggg>)</gggg></ff></ee></dddd></cccc></bbbb></aa>	ERROR
iSM07104		0		New	State of PD(<aa>h) has become attn(rebuilding). (<bbbb> productID=<cccc> SN=<dddd> No=<ee>h-<ff>h <gggg>)[_ALERT_]</gggg></ff></ee></dddd></cccc></bbbb></aa>	ERROR
'G1 4071 00				Old	State of PD(<aa>h) has become ready. (<bbbb> productID=<cccc> SN=<dddd> No=<ee>h-<ff>h <gggg>)</gggg></ff></ee></dddd></cccc></bbbb></aa>	INFO
iSM07109		0		New	State of PD(<aa>h) has become ready. (<bbbb> productID=<cccc> SN=<dddd> No=<ee>h-<ff>h <gggg>)[_ALERT_]</gggg></ff></ee></dddd></cccc></bbbb></aa>	INFO

Table B-1 Message modification list (3/32)

Message ID	N	Iodificati	ion	iSM	Modification Modification	
Message ID	Added	Changed	Deleted	version	Message body	Classification
				Old	State of $\langle aaaaa \rangle (\langle bb \rangle h[-\langle cc \rangle h])$ has become fault. $(\langle dddd \rangle productID = \langle eeeee \rangle SN = \langle fffff \rangle No = \langle gg \rangle h)$	ERROR
iSM07112		0		New	State of <aaaaa>(<bb>h[-<cc>h]) has become fault. (<dddd> productID=<eeeee> SN=<fffff> No=<gg>h)[_ALERT_]</gg></fffff></eeeee></dddd></cc></bb></aaaaa>	ERROR
· (2) 407102				Old	State of LD has become fault(media error). (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee> [PDN=<ff>h-<gg>h]))</gg></ff></eeee></dddd></cccc></bbbb></aaaa>	ERROR
iSM07123		0		New	State of LD has become fault(media error). (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee> [PDN=<ff>h-<gg>h]))[_ALERT_]</gg></ff></eeee></dddd></cccc></bbbb></aaaa>	ERROR
				Old	State of RANK has become fault. (<aaaa> productID=<bbbb> SN=<cccc> No=<dd>h-<ee>h)</ee></dd></cccc></bbbb></aaaa>	ERROR
iSM07142		0		New	State of RANK has become fault. (<aaaa> productID=<bbbb> SN=<cccc> No=<dd>h-<ee>h) [_ALERT_]</ee></dd></cccc></bbbb></aaaa>	ERROR
		_		Old	State of PD(<aa>h) has become fault. (<bbbb> productID=<cccc> SN=<dddd> No=<ee>h-<ff>h <gggg>) [UC=<hhhh> FC=<iii>]</iii></hhhh></gggg></ff></ee></dddd></cccc></bbbb></aa>	ERROR
iSM07152		0		New	State of PD(<aa>h) has become fault. (<bbbb> productID=<cccc> SN=<dddd> No=<ee>h-<ff>h <gggg>) [UC=<hhhh> FC=<ii>j]_ALERT_]</ii></hhhh></gggg></ff></ee></dddd></cccc></bbbb></aa>	ERROR
				Old	State of PD(<aa>h) has become attn(rebuilding). (<bbbb> productID=<cccc> SN=<dddd> No=<ee>h-<ff>h <gggg>) [UC=<hhhh> FC=<ii>]</ii></hhhh></gggg></ff></ee></dddd></cccc></bbbb></aa>	NOTICE
iSM07154		0		New	State of PD(<aa>h) has become attn(rebuilding). (<bbbb> productID=<cccc> SN=<dddd> No=<ee>h-<ff>h <gggg>) [UC=<hhhh> FC=<ii>] [_ALERT_]</ii></hhhh></gggg></ff></ee></dddd></cccc></bbbb></aa>	NOTICE
				Old	State of PD(<aa>h) has become ready. (<bbbb> productID=<cccc> SN=<dddd> No=<ee>h-<ff>h <gggg>) [UC=<hhhh> FC=<iii>]</iii></hhhh></gggg></ff></ee></dddd></cccc></bbbb></aa>	INFO
iSM07159		0		New	State of PD(<aa>h) has become ready. (<bbbb> productID=<cccc> SN=<dddd> No=<ee>h-<ff>h <gggg>) [UC=<hhhh> FC=<ii>j]_ALERT_]</ii></hhhh></gggg></ff></ee></dddd></cccc></bbbb></aa>	INFO
				Old	State of <aaaaa>(<bb>h[-<cc>h]) has become fault. (<dddd> productID=<eeeee> SN=<fffff> No=<gg>h) [UC=<hhhhhhhhhhh> FC=<ii>ii>]</ii></hhhhhhhhhhh></gg></fffff></eeeee></dddd></cc></bb></aaaaa>	ERROR
iSM07162		0		New	State of <aaaaa>(<bb>h[-<cc>h]) has become fault. (<dddd> productID=<eeeee> SN=<ffff> No=<gg>h) [UC=<hhhhhhhhhhh> FC=<ii>] [_ALERT_]</ii></hhhhhhhhhhh></gg></ffff></eeeee></dddd></cc></bb></aaaaa>	ERROR

Table B-1 Message modification list (4/32)

M ID	M	Iodificati	on	iSM	B-1 Message modification list (4/32) Modification	
Message ID	Added	Changed	Deleted	version	Message body	Classification
:ax65152				Old	State of LD has become fault(media error). (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee> [PDN=<ff>h-<gg>h]) [UC=<hhhh> FC=<ii>ii>]</ii></hhhh></gg></ff></eeee></dddd></cccc></bbbb></aaaa>	ERROR
iSM07173		0		New	State of LD has become fault(media error). (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee> [PDN=<ff>h -<gg>h]) [UC=<hhhh> FC=<ii>ii]_ALERT_]</ii></hhhh></gg></ff></eeee></dddd></cccc></bbbb></aaaa>	ERROR
				Old	State of RANK has become fault. (<aaaa> productID=<bbbbb> SN=<cccc> No=<dd>h-<ee>h) [UC=<fffffff> FC=<gg>]</gg></fffffff></ee></dd></cccc></bbbbb></aaaa>	ERROR
iSM07192		0		New	State of RANK has become fault. (<aaaa> productID=<bbbbb> SN=<cccc> No=<dd>h-<ee>h) [UC=<fffffff> FC=<gg>] [_ALERT_]</gg></fffffff></ee></dd></cccc></bbbbb></aaaa>	ERROR
iSM07206			0	Old	CHE-Disk has configured. (<aaaa>)</aaaa>	NOTICE
1510107200			Ŭ	New	-	-
:01.607200				Old	ACCESS_CONTROL has configured. (<aaaa>)</aaaa>	NOTICE
iSM07208			0	New	-	-
		_		Old	State of PD(<aa>h) has become info(inactive). (<bbbb> productID=<cccc> SN=<dddd> No=<ee>h-<ff>h <gggg>)</gggg></ff></ee></dddd></cccc></bbbb></aa>	INFO
iSM07402		0		New	State of PD(<aa>h) has become info(inactive). (<bbbb> productID=<cccc> SN=<dddd> No=<ee>h-<ff>h <gggg>)[_ALERT_]</gggg></ff></ee></dddd></cccc></bbbb></aa>	INFO
iSM07412		0		Old	State of POOL has become fault. (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee>)</eeee></dddd></cccc></bbbb></aaaa>	ERROR
151/10/412				New	State of POOL has become fault. (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee>)[_ALERT_]</eeee></dddd></cccc></bbbb></aaaa>	ERROR
				Old	State of PD($\langle aa \rangle$ h) has become info(inactive). ($\langle bbbb \rangle$ productID= $\langle cccc \rangle$ SN= $\langle dddd \rangle$ No= $\langle ee \rangle$ h- $\langle ff \rangle$ h $\langle gggg \rangle$) [UC= $\langle hhhh \rangle$ FC= $\langle ii \rangle$]	INFO
iSM07452		0		New	State of PD(<aa>h) has become info(inactive). (<bbbb> productID=<cccc> SN=<dddd> No=<ee>h-<ff>h <gggg>) [UC=<hhhh> FC=<ii>] [_ALERT_]</ii></hhhh></gggg></ff></ee></dddd></cccc></bbbb></aa>	INFO
				Old	State of POOL has become fault. (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee>) [UC=<ffff> FC=<gg>]</gg></ffff></eeee></dddd></cccc></bbbb></aaaa>	ERROR
iSM07462		0		New	State of POOL has become fault. (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee>) [UC=<ffff> FC=<gg>] [_ALERT_]</gg></ffff></eeee></dddd></cccc></bbbb></aaaa>	ERROR

Table B-1 Message modification list (5/32)

Message ID	M	Iodificati	on	iSM	Modification	
Message ID	Added	Changed	Deleted	version	Message body	Classification
iSM07616	0			Old	The capacity of SRA used is over threshold.(<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee> capacity=<ffff>GB threshold=<gggg>GB)</gggg></ffff></eeee></dddd></cccc></bbbb></aaaa>	- WARNING
				Old	-	-
iSM07617	0			New	The capacity of SRA used is under threshold.(<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee> capacity=<ffff>GB threshold=<gggg>GB)</gggg></ffff></eeee></dddd></cccc></bbbb></aaaa>	INFO
				Old	Expansion State of POOL has become normal-end. (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee>)</eeee></dddd></cccc></bbbb></aaaa>	INFO
iSM07620		0		New	Expansion State of POOL has become normal-end. (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee>)[_ALERT_]</eeee></dddd></cccc></bbbb></aaaa>	INFO
				Old	Expansion State of POOL has become expanding. (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee>)</eeee></dddd></cccc></bbbb></aaaa>	NOTICE
iSM07621		0		New	Expansion State of POOL has become expanding. (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee>)[_ALERT_]</eeee></dddd></cccc></bbbb></aaaa>	NOTICE
				Old	Expansion State of POOL has become expand-fail. (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee>)</eeee></dddd></cccc></bbbb></aaaa>	ERROR
iSM07622		0		New	Expansion State of POOL has become expand-fail. (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee>)[_ALERT_]</eeee></dddd></cccc></bbbb></aaaa>	ERROR
				Old	Expansion State of POOL has become normal-end. (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee>)</eeee></dddd></cccc></bbbb></aaaa>	INFO
iSM07670		0		New	Expansion State of POOL has become normal-end. (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee>) [UC=<ffff> FC=<gg>][_ALERT_]</gg></ffff></eeee></dddd></cccc></bbbb></aaaa>	INFO
'C) 107.67				Old	Expansion State of POOL has become expanding. (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee>)</eeee></dddd></cccc></bbbb></aaaa>	NOTICE
iSM07671		0		New	Expansion State of POOL has become expanding. (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee>) [UC=<ffff> FC=<gg>][_ALERT_]</gg></ffff></eeee></dddd></cccc></bbbb></aaaa>	NOTICE

Table B-1 Message modification list (6/32)

Message ID	Me	odificati	on	iSM	Description	
Message ID	Added	Changed	Deleted	version	Message body	Classification
iSM07672				Old	Expansion State of POOL has become expand-fail. (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee>)</eeee></dddd></cccc></bbbb></aaaa>	ERROR
1514107072		0		New	Expansion State of POOL has become expand-fail. (<aaaa> productID=<bbbb> SN=<cccc> No=<dddd>h Name=<eeee>) [UC=<ffff> FC=<gg>][_ALERT_]</gg></ffff></eeee></dddd></cccc></bbbb></aaaa>	ERROR
iSM07950				Old	Illegal write data is detected. (<aaaa>, LDN=<bbb>h, host-info=<cccc>)</cccc></bbb></aaaa>	WARNING
		0		New	Illegal write data has been detected. (<aaaa>, LD=<bbbb>(<ccc>h), host-info=<dddd>)</dddd></ccc></bbbb></aaaa>	WARNING
				Old	Disk array= <aaaa> logging is started(overload) interval=<bb></bb></aaaa>	INFO
iSM08035		0		New	Disk array= <aaaa> logging is started(overload) interval=<bb></bb></aaaa>	NOTICE
				Old	Threshold excess state has been reset [Disk array= <aaaa>] [type=<bbbb>] [number=<cccc>] [<<ddddddddd>>]</ddddddddd></cccc></bbbb></aaaa>	NOTICE
iSM08054		0		New	Threshold excess state has been reset [Disk array= <aaaa>] [type=<bbbb>] [number=<ccc>] [<<dddddddd>>]</dddddddd></ccc></bbbb></aaaa>	NOTICE
				Old	command: <aaaa>, <bbbb>, status=failed(<cccc>h/<dddd>h/<eeee>h)</eeee></dddd></cccc></bbbb></aaaa>	INFO
iSM10302		0		New	command: $\langle aaaa \rangle$, $\langle bbbb \rangle$, status=failed($\langle cc \rangle$ h/ $\langle dd \rangle$ h/ $\langle ee \rangle$ h)	INFO
:CM10219		0		Old	Replication state of Logical Disk was changed: LD= <aaaa>(<bbbb>h) <cccc>, Restriction=<dddd>[, Shadow copy data=<eeeeeee>] [, several states changed.]</eeeeeee></dddd></cccc></bbbb></aaaa>	NOTICE
iSM10318		0		New	Replication state of Logical Disk was changed: LD= <aaaa>(<bbb>h) <cccc>, Restriction=<dddd> [, several states changed.]</dddd></cccc></bbb></aaaa>	NOTICE

Table B-1 Message modification list (7/32)

				Table B-	1 Message modification list (7/32)								
Message ID	M	odificati	ion	iSM	Description								
Wiessage ID	Added	Changed	Deleted	version	Message body	Classification							
				Old	copy error:mv= <aaaa> (<bbbb>h) <cccc>, rv=<aaaa> (<bbbb>h)<cccc>, status=<dddd>h</dddd></cccc></bbbb></aaaa></cccc></bbbb></aaaa>	NOTICE							
iSM10400		0		New	copy error:mv= <aaaa>(<bbbb>h)<cccc>, rv=<aaaa> (<bbbb>h)<cccc>, status=<dddd>h[,ATgroup=<eeee>] [_ALERT_]</eeee></dddd></cccc></bbbb></aaaa></cccc></bbbb></aaaa>	ERROR							
				Old	copy error:mv= <aaaa>(<bbbb>h)<cccc>, rv=<aaaa>(<bbbb>h)<cccc>,status=<dddd>h [UC=<eeeeeeee> FC=<ff>]</ff></eeeeeeee></dddd></cccc></bbbb></aaaa></cccc></bbbb></aaaa>	ERROR							
iSM10401		0	0	0	0		New	copy error:mv= <aaaa>(<bbbb>h)<cccc>, rv=<aaaa> (<bbbb>h)<cccc>, status=<dddd>h[,ATgroup=<eeee>] [UC=<ffff> FC=<gg>] [_ALERT_]</gg></ffff></eeee></dddd></cccc></bbbb></aaaa></cccc></bbbb></aaaa>	ERROR				
			0	0			Old	Disk array info (<aaaa> S/N=<bbbb> Product-ID=<cccc>) [UC=<dddddddd> FC=<ee>]</ee></dddddddd></cccc></bbbb></aaaa>	ERROR				
iSM10403		0				New	Disk array info (<aaaa> S/N=<bbbb> Product-ID=<cccc>) [UC=<dddd> FC=<ee>] [_ALERT_]</ee></dddd></cccc></bbbb></aaaa>	ERROR					
						_		0	0		Old	comm error:report sc= <aaaa>h, ec=<bbbb>h</bbbb></aaaa>	NOTICE
iSM10411		0		New	comm error:report sc= <aaaaaaaaa>h, ec=<bbbb>h</bbbb></aaaaaaaaa>	NOTICE							
:CM11101				Old	WWPN does not exist.	INFO							
iSM11181			0	New	-	-							
iSM11183	0			Old	-	-							
15W111183	U			New	Snapshot Pool doesn't exist.	INFO							
iSM11184	0			Old	-	-							
151/111184				New	Snapshot LD doesn't exist.	INFO							

Table B-1 Message modification list (8/32)

	1			Table I	3-1 Message modification list (8/32)							
Message ID	Modification			iSM	Description							
Wiessage ID	Added	Changed	Deleted	version	Message body	Classification						
				Old	The address which can be specified is <aaaa>h or <bbb>h.</bbb></aaaa>	INFO						
iSM11322	.2	0		New	The address which can be specified is " <aaaa>h" or "<bbb>h".</bbb></aaaa>	INFO						
iSM11377		0	0		Old	Cannot bind LD, because LD number exceeds the range that can be specified. Only <aa> LDs will be able to be bound.</aa>	INFO					
101111111111111111111111111111111111111				New	Cannot bind LD, because LD number of LD exceeds the range that can be specified. Only <aa> LDs be able to be bound.</aa>	INFO						
iSM11379				Old	Not enough space to bind LD.Only <aa> LDs will be able to be bound.</aa>	INFO						
151/1113/9		0		New	Not enough space to bind LD. Only <aa> LDs be able to be bound.</aa>	INFO						
:GN 411202		(Old	<aa> LDs was bound successfully. But some LDs have failed to bind.</aa>	INFO						
iSM11382		0		New	<aa> LDs was bound successfully. But some LDs failed to bind.</aa>	INFO						
iSM11437			,	Old	PD (assigned as SPARE) is not found. (<aaaa>)</aaaa>	INFO						
1510111457			0	New	-	-						
iSM11541									0	Old	Controller resource doesn't exist. (<aaaa>)</aaaa>	INFO
151/111541)	New	-							
iSM11573				Old	Controller detail information option is selected. (<aaaa>)</aaaa>	INFO						
131/1113/3		0		New	Controller detail information option was selected. (<aaaa>)</aaaa>	INFO						
iSM11574		0		Old	Enclosure detail information option is selected. (<aaaa>)</aaaa>	INFO						
151/111374		0		New	Enclosure detail information option was selected. (<aaaa>)</aaaa>	INFO						
iSM11583				Old	-	-						
131/111303	0			New	Snapshot Pool list information option was selected.	INFO						
				Old	-	-						
iSM11584	0			New	Snapshot Pool detail information with Pool Name key option was selected.	INFO						
				Old	-	-						
iSM11585	0			New	Snapshot Pool detail information with Pool Number key option was selected.	INFO						
iSM11586	0			Old	-	-						
1514111500				New	Snapshot LD list information option was selected.	INFO						
iSM11587				Old	-	-						
101411170/	0			New	Snapshot LD detail information option was selected.	INFO						
iSM11710			0	Old	Conflict of target-control volume list data has been detected. Please update volume list data.	WARNING						
				New	-	-						
iSM11712		0		Old	Volume list data is not created by using the function of control volume.	WARNING						
131/11/12)		New	Volume list data is not created by the command which supports property display.	WARNING						
				Old	<u>-</u>	-						
iSM11713	0			New	Some definitions of control volume are invalid.	WARNING						

Table B-1 Message modification list (9/32)

	M	odificati	on	iSM	Description	
Message ID	Added	Changed	Deleted	version	Message body	Classification
				Old	-	-
iSM11714	0			New	Volume list data has no control volume.	WARNING
				Old	-	-
iSM11740	0			New	Failed to get property of volume list data.	ERROR
	0			Old	-	-
iSM13218	O			New	<aaaa> <bbbb></bbbb></aaaa>	INFO
				Old	-	-
iSM13219	0			New	<aaaa> return=<bbbb> <cccc></cccc></bbbb></aaaa>	INFO
:GN 412220		0		Old	Setting drive letter (<i>aaaa</i>) has succeeded. Setting mount point (<i>bbbb</i>) has succeeded.	INFO
iSM13220				New	Setting drive letter (<aaaa>) has succeeded. Setting mount point (<bbbb>) has succeeded.</bbbb></aaaa>	INFO
				Old	Resetting drive letter (aaaa) has succeeded.Resetting mount point (bbbb) has succeeded.	INFO
iSM13221		0		New	Resetting drive letter (<aaaa>) has succeeded. Resetting mount point (<bbbb>) has succeeded.</bbbb></aaaa>	INFO
				Old	-	-
iSM13225	0			New	Flush Start <aaaa bb="" cc=""> <dd:ee:ff></dd:ee:ff></aaaa>	INFO
	_			Old	-	-
iSM13226	0			New	Flush Normal End <aaaa bb="" cc=""> <dd:ee:ff></dd:ee:ff></aaaa>	INFO
·01.612007	0			Old	-	-
iSM13227	Ŭ			New	Flush Abnormal End <aaaa bb="" cc=""> <dd:ee:ff></dd:ee:ff></aaaa>	INFO
:G1412220		0		Old	Scan Start	INFO
iSM13228				New	Scan Start <aaaa bb="" cc=""> <dd:ee:ff></dd:ee:ff></aaaa>	INFO
:CM12220				Old	Scan Normal End	INFO
iSM13229		0		New	Scan Normal End <aaaa bb="" cc=""> <dd:ee:ff></dd:ee:ff></aaaa>	INFO
:CM12220		0		Old	Scan Abnormal End	INFO
iSM13230				New	Scan Abnormal End <aaaa bb="" cc=""> <dd:ee:ff></dd:ee:ff></aaaa>	INFO
				Old	Command has completed successfully.	INFO
iSM13247		0		New	Command has completed successfully. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb>)</bbbb></bbbb></bbbb></aaaa>	INFO
				Old	Command has completed successfully.(already)	INFO
iSM13248		0		New	Command has completed successfully.(already) (code= <aaaa>-<bbbb>-<bbbb>)</bbbb></bbbb></aaaa>	INFO
	0			Old	-	-
iSM13250				New	Snapshot has been deleted. SV: <aaaa> (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	INFO
(SM12251	0			Old	-	-
iSM13251	J			New	Create Start <aaaa bb="" cc=""> <dd:ee:ff></dd:ee:ff></aaaa>	INFO

Table B-1 Message modification list (10/32)

	1			Fable B-1	Message modification list (10/32)	
Message ID	M	odificati	on	iSM	Description	
Message ID	Added	Changed	Deleted	version	Message body	Classification
	0			Old	-	-
iSM13252				New	Create Normal End <aaaa bb="" cc=""> <dd:ee:ff></dd:ee:ff></aaaa>	INFO
iSM13253	0			Old	-	-
151/11/52/5)			New	Create Abnormal End <aaaa bb="" cc=""> <dd:ee:ff></dd:ee:ff></aaaa>	INFO
iSM13254				Old	-	-
1511113234	0			New	Delete Start <aaaa bb="" cc=""> <dd:ee:ff></dd:ee:ff></aaaa>	INFO
iSM13255	0			Old	-	-
1011115255				New	Delete Normal End <aaaa bb="" cc=""> <dd:ee:ff></dd:ee:ff></aaaa>	INFO
iSM13256	0			Old	-	-
				New	Delete Abnormal End <aaaa bb="" cc=""> <dd:ee:ff></dd:ee:ff></aaaa>	INFO
				Old	Specified attribute (<aaaa>) was already set up to the ATgroup. ATG=<bbbb></bbbb></aaaa>	WARNING
iSM13403		0		New	Specified attribute (<aaaa>) was already set up to the ATgroup. ATG=<bbbb> (code=<cccc>-<dddd>-<dddd>)</dddd></dddd></cccc></bbbb></aaaa>	WARNING
				Old	Specified targets are duplicated. MV= <aaaa></aaaa>	WARNING
iSM13406		0		New	Specified targets are duplicated. MV= <aaaa> (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	WARNING
				Old	·	-
iSM13406	0			New	Specified targets are duplicated. volume= <aaaa> (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	WARNING
				Old	These targets have replicated. ATG= <aaaa></aaaa>	WARNING
iSM13408		0		New	These targets have replicated. ATG= <aaaa> (code=<bbbb>-<cccc>-<cccc>-<cccc>)</cccc></cccc></cccc></bbbb></aaaa>	WARNING
				Old	These targets have replicated. MV: <aaaa> RV:<aaaa></aaaa></aaaa>	WARNING
iSM13408		0		New	These targets have replicated. MV: <aaaa> RV:<aaaa> (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa></aaaa>	WARNING
:03.510.100				Old	These targets have separated. ATG= <aaaa></aaaa>	WARNING
iSM13409		0		New	These targets have separated. ATG= <aaaa> (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	WARNING
iSM13409		0		Old	These targets have separated. MV: <aaaa> RV:<aaaa></aaaa></aaaa>	WARNING
151/113409				New	These targets have separated. MV: <aaaa> RV:<aaaa> (code=<bbbb>-<cccc>-<cccc>-<</cccc></cccc></bbbb></aaaa></aaaa>	WARNING
				Old	These targets have restored. MV: <aaaa> RV:<aaaa></aaaa></aaaa>	WARNING
iSM13410		0		New	These targets have restored. MV:<\(aaaa\) RV:\(aaaa\) (\(code= <bbbb>-<cccc>-<cccc>\)</cccc></cccc></bbbb>	WARNING
	_			Old	-	-
iSM13533	0			New	RV name is too long. error filename= <aaaa> line=<bbbb></bbbb></aaaa>	ERROR
103 712				Old	-	-
iSM13533	0			New	Specified volume name is too long. error filename= <aaaa> line=<bbbb></bbbb></aaaa>	ERROR
iSM13534			0	Old	RV name is too long. error filename= <aaaa> line=<bbbb></bbbb></aaaa>	ERROR
				New	-	-

Table B-1 Message modification list (11/32)

				Table B-1 Wessage mounication list (11/32)					
Message ID	M	odificati	on	iSM	Description				
Wiessage ID	Added	Changed	Deleted	version	Message body	Classification			
				Old	-	-			
iSM13560	0			New	State of the specified ATgroup is unknown. (code= <aaaa>-<bbbb>-<bbbb>)</bbbb></bbbb></aaaa>	ERROR			
				Old	These targets are replicating now. MV: <aaaa> RV:<aaaa></aaaa></aaaa>	ERROR			
iSM13577		0		New	These targets are replicating now. MV: <aaaa> RV:<aaaa> (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa></aaaa>	ERROR			
				Old	These targets are separating now. MV: <aaaa> RV:<aaaa></aaaa></aaaa>	ERROR			
iSM13578		0		New	These targets are separating now. MV: <aaaa> RV:<aaaa> (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa></aaaa>	ERROR			
				Old	These targets are restoring now. MV: <aaaa> RV:<aaaa></aaaa></aaaa>	ERROR			
iSM13579	iSM13579	0	0	0	0		New	These targets are restoring now. MV: <aaaa> RV:<aaaa> (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa></aaaa>	ERROR
				Old	These targets have restored.	ERROR			
iSM13583		0		New	These targets have restored. (code= <aaaa>-<bbbb>-<bbbb>)</bbbb></bbbb></aaaa>	ERROR			
		0	0		Old	Illegal ATgroup name. (<aaaa>)</aaaa>	ERROR		
iSM13617					New	Illegal ATgroup name. (<aaaa>) (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR		
				Old	-	-			
iSM13624	0			New	Specified volume has no mount point. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb>)</bbbb></bbbb></bbbb></aaaa>	ERROR			
				Old	-	-			
iSM13625	0			New	Specified volume has more than one mount point. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb>)</bbbb></bbbb></bbbb></aaaa>	ERROR			
				Old	Illegal mode type. (<aaaa>)</aaaa>	ERROR			
iSM13653		0		New	Illegal mode type. (<aaaa>) (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR			
				Old	Illegal rvuse type. (<aaaa>)</aaaa>	ERROR			
iSM13654		0		New	Illegal rvuse type. (<aaaa>) (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR			
				Old	Illegal condition type. (<aaaa>)</aaaa>	ERROR			
iSM13655		0		New	Illegal condition type. (<aaaa>) (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR			

Table B-1 Message modification list (12/32)

				Table B-1	Message modification list (12/32)	-		
Message ID	M	Iodificati	ion	iSM	Description	 		
Wiessage ID	Added	Changed	Deleted	version	Message body	Classification		
				Old	Illegal value of -interval [second]. (<aaaa>)</aaaa>	ERROR		
iSM13656		0		New	Illegal value of -interval [second]. (<aaaa>) (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR		
				Old	Illegal value of -limit [second]. (<aaaa>)</aaaa>	ERROR		
iSM13657		0		New	Illegal value of -limit [second]. (<aaaa>) (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR		
				Old	Wait command has terminated because it has reached the time limit which is specified by the limit option. (<aaa> sec)</aaa>	ERROR		
iSM13658		0		New	Wait command has terminated because it has reached the time limit which is specified by the limit option. (<aaa> sec) (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaa>	ERROR		
iSM13659				Old	Specified targets are unavailable. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb></bbbb></bbbb></bbbb></aaaa>	ERROR		
		0	0	0		New	Specified targets are not available. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb></bbbb></bbbb></bbbb></aaaa>	ERROR
				Old	-	-		
iSM13669	0			New	SnapControl is not installed. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb>)</bbbb></bbbb></bbbb></aaaa>	ERROR		
				Old	-	-		
iSM13670	0			New	ReplicationControl is not installed. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb>)</bbbb></bbbb></bbbb></aaaa>	ERROR		
				Old	-	-		
iSM13671	0			New	License for DynamicSnapVolume is locked. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb>)</bbbb></bbbb></bbbb></aaaa>	ERROR		
				Old	-	-		
iSM13672	0			New	DynamicSnapVolume is not supported. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb>)</bbbb></bbbb></bbbb></aaaa>	ERROR		
				Old	Specified attribute (<aaaa>) does not match the attribute of ATgroup. ATG=<bbbb></bbbb></aaaa>	ERROR		
iSM13673		0		New	Specified attribute (<aaaa>) does not match the attribute of ATgroup. ATG=<bbbb> (code=<cccc>-<dddd>-<dddd>)</dddd></dddd></cccc></bbbb></aaaa>	ERROR		
				Old	<u>-</u>	-		
iSM13674	0			New	Specified volume is used by snapshot function. <aaaa>:<bbbb> (code=<cccc>-<dddd>-<dddd>)</dddd></dddd></cccc></bbbb></aaaa>	ERROR		
				Old	-	-		
iSM13677	0			New	Backup set name is too long. (<aaaa>) (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR		

Table B-1 Message modification list (13/32)

			i abie B-									
Message ID	M	lodificat	ion	iSM	Description							
	Added	Changed	Deleted	version	Message body	Classification						
				Old	-	-						
iSM13678	0			New	Description is too long. (<aaaa>) (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR						
				Old	MV volume differs from database volume.	ERROR						
iSM13681		0		New	Specified volume differs from database volume. code= <aaaa>-<bbbb>-<bbbb>)</bbbb></bbbb></aaaa>	ERROR						
				Old	-	-						
iSM13700	0			New	Failed to execute command.	ERROR						
				Old	Attribute of specified volume is 'reserve'. (code= <aaaa>-<bbbb>-<bbbb>)</bbbb></bbbb></aaaa>	ERROR						
iSM13727		0		New	Attribute of specified volume is ' <aaaa>'.<bbbb>:<cccc> (code=<dddd>-<eeee>-<eeee>)</eeee></eeee></dddd></cccc></bbbb></aaaa>	ERROR						
		0		Old	Failed to <aaaa>(<bbbb>). drive letter (<cccc>)</cccc></bbbb></aaaa>	ERROR						
iSM13748			0	0		New	Failed to <aaaa>(<bbbb>). drive letter (<cccc>) (code=<eeee>-<ffff>-<ffff>-<ffff>)</ffff></ffff></ffff></eeee></cccc></bbbb></aaaa>	ERROR				
		0	0				Old	Failed to <aaaa>(<bbbb>). mount point volume (<dddd>)</dddd></bbbb></aaaa>	ERROR			
iSM13748					New	Failed to <aaaa>(<bbbb>). mount point volume (<dddd>) (code=<eeee>-<ffff>-<ffff>)</ffff></ffff></eeee></dddd></bbbb></aaaa>	ERROR					
						Old	Volume list data is locked by another process.	ERROR				
iSM13749		0		New	Volume list data is locked by another process. (code= <aaaa>-<bbbb>-<bbbb>)</bbbb></bbbb></aaaa>	ERROR						
		0	0	0	0	0	0	0		Old	Volume list data does not exist.	ERROR
iSM13750									0	0	0	0
				Old	Volume type is not ld.	ERROR						
iSM13751		0		New	Volume type is not ld. (code= <aaaa>-<bbbb>-<bbbb>)</bbbb></bbbb></aaaa>	ERROR						
				Old	Timeout error has occurred in iSM/Server.	ERROR						
iSM13752		0		New	Timeout error has occurred in iSM/Server. (code= <aaaa>-<bbbb>-<bbbb>)</bbbb></bbbb></aaaa>	ERROR						
				Old	Disconnected from iSM/Server.	ERROR						
iSM13753		0		New	Disconnected from iSM/Server. (code= <aaaa>-<bbbb>-<bbbb>)</bbbb></bbbb></aaaa>	ERROR						
				Old	Replication function of iSM/Server is not ready.	ERROR						
iSM13754		0		New	Replication function of iSM/Server is not ready. (code= <aaaa>-<bbbb>-<bbbb>)</bbbb></bbbb></aaaa>	ERROR						
				Old	Command issue to <aaaa> failed.</aaaa>	ERROR						
iSM13755		0		New	Command issue to <aaaa> failed. (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR						

Table B-1 Message modification list (14/32)

	1	1 - 1:C4		Table B-1	`				
Message ID		/odificat		iSM version	Description	Cl :c .:			
	Added	Changed	Deleted		Message body	Classification			
iSM13761	0			Old	-	-			
151/113/01				New	Illegal bvflg type. (<aaaa>) (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR			
:a) (107.6)				Old	-	-			
iSM13762	0			New	Illegal svflg type. (<aaaa>) (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR			
:0) (105(0				Old	-	-			
iSM13763	0			New	SV is omitted. (code=< <i>aaaa</i> >-< <i>bbbb</i> >-< <i>bbbb</i> >)	ERROR			
:GN 4127.64				Old	-	-			
iSM13764	0			New	RV or SV is omitted. (code=< <i>aaaa</i> >-< <i>bbbb</i> >-< <i>bbbb</i> >)	ERROR			
				Old	-	-			
iSM13765	0			New	Replication and snapshot function are mixed in specified pairs. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb>)</bbbb></bbbb></bbbb></aaaa>	ERROR			
				Old	-	-			
iSM13766	0			New	Illegal option value was specified. (<aaaa>) (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR			
				Old	-	-			
iSM13767	iSM13767 O			New	Illegal volume type is specified. filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<dddd>-<dddd>)</dddd></dddd></dddd></cccc></bbbb></aaaa>	ERROR			
							Old	1	-
iSM13768	0			New	Illegal option value was specified. filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<dddd>)</dddd></dddd></cccc></bbbb></aaaa>	ERROR			
				Old	ı	-			
iSM13769	0			New	Specified volume does not match the database volume. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb>)</bbbb></bbbb></bbbb></aaaa>	ERROR			
				Old	-	-			
iSM13770	0			New	State of specified pair is invalid. (state= <aaaa>) [BV:<bbbb>] [SV:<cccc>] (code=<dddd>-<eeee>-<eeee>)</eeee></eeee></dddd></cccc></bbbb></aaaa>	ERROR			
				Old	-	-			
iSM13771	0			New	Specified volume is under restoration. [BV: <aaaa>] (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR			
				Old	-				
iSM13772	0			New	The volume under deletion exists. [BV: <aaaa>] (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR			
				Old	-	-			
iSM13773	0			New	Specified volume is linked from LV. [{BV SV}: <aaaa>] (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR			
				Old	-	-			
iSM13774	0			New	Specified volume is protected by SV guard. [SV: <aaaa>] (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR			

Table B-1 Message modification list (15/32)

Modification				Table B-1	, ,	
Message ID	M	odificat	ion	iSM	Description	
_	Added	Changed	Deleted	version	Message body	Classification
				Old	-	-
iSM13775	0			New	Deleting snapshot has terminated because "Snap State" is changed by other process. (code= <aaaa>-<bbbb>-<bbbb>)</bbbb></bbbb></aaaa>	ERROR
				Old	-	-
iSM13776	0			New	Restoring snapshot has terminated because "Snap State" is changed by other process. (code= <aaaa>-<bbbb>-<bbbb>)</bbbb></bbbb></aaaa>	ERROR
				Old	-	_
iSM13777	0			New	The volume linked from LV exists. [BV: <aaaa>] (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR
				Old	-	_
iSM13778	0			New	The volume of SV guard exists. [SV: <aaaa>] (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR
				Old	-	-
iSM13779	0			New	Function error has occurred. function= <aaaa> retcode=<bbbb> (code=<cccc>-<dddd>-<dddd>-<dddd>)</dddd></dddd></dddd></cccc></bbbb></aaaa>	ERROR
				Old	-	-
iSM13780	0			New	Specified volume is used by replication function. BV: <aaaa> (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR
				Old	No such database name. filename= <aaaa> line=<bbbb></bbbb></aaaa>	ERROR
iSM13800		0		New	No such database name. filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<dddd>)</dddd></dddd></cccc></bbbb></aaaa>	ERROR
				Old	Illegal Option type is specified. filename= <aaaa> line=<bbbb></bbbb></aaaa>	ERROR
iSM13801		0		New	Illegal Option type is specified. filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<dddd>-<dddd>)</dddd></dddd></dddd></cccc></bbbb></aaaa>	ERROR
				Old	Database name is too long. filename= <aaaa> line=<bbbb></bbbb></aaaa>	ERROR
iSM13802		0		New	Database name is too long. filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<dddd>-<dddd>)</dddd></dddd></dddd></cccc></bbbb></aaaa>	ERROR
				Old	User id is too long. filename= <aaaa> line=<bbbb></bbbb></aaaa>	ERROR
iSM13803		0		New	User id is too long. filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<dddd>)</dddd></dddd></cccc></bbbb></aaaa>	ERROR
				Old	Password is too long. filename= <aaaa> line=<bbbb></bbbb></aaaa>	ERROR
iSM13804		0		New	Password is too long. filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<dddd>)</dddd></dddd></cccc></bbbb></aaaa>	ERROR

Table B-1 Message modification list (16/32)

				Table B-1	Message modification list (16/32)	1	
Message ID	M	odificat	ion	iSM	Description	,	
Wiessage ID	Added	Changed	Deleted	version	Message body	Classification	
				Old	Server name is too long.filename= <aaaa> line=<bbbb></bbbb></aaaa>	ERROR	
iSM13805		0		New	Server name is too long.filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<dddd>-<dddd>)</dddd></dddd></dddd></cccc></bbbb></aaaa>	ERROR	
				Old	-	-	
iSM13806	0			New	Back up set name is too long. filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<dddd>-<dddd>)</dddd></dddd></dddd></cccc></bbbb></aaaa>	ERROR	
				Old	•	-	
iSM13807	0			New	Description name is too long. filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<dddd>)</dddd></dddd></cccc></bbbb></aaaa>	ERROR	
				Old	Illegal remod type. filename= <aaaa> line=<bbbb></bbbb></aaaa>	ERROR	
iSM13808		0		New	Illegal remod type. filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<dddd>)</dddd></dddd></cccc></bbbb></aaaa>	ERROR	
				Old	Refile name is too long. filename= <aaaa> line=<bbbb></bbbb></aaaa>	ERROR	
iSM13809		0	0		New	Refile name is too long. filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<dddd>-<dddd>)</dddd></dddd></dddd></cccc></bbbb></aaaa>	ERROR
		0	0		Old	Specified option (<aaaa>) is duplicated. filename=<bbbb> line=<cccc></cccc></bbbb></aaaa>	ERROR
iSM13810					New	Specified option (<aaaa>) is duplicated. filename=<bbbb> line=<cccc> (code=<dddd>-<eeee>-<eeee>)</eeee></eeee></dddd></cccc></bbbb></aaaa>	ERROR
				Old	OS file name is too long. filename= <aaaa> line=<bbbb></bbbb></aaaa>	ERROR	
iSM13811		0		New	OS file name is too long. filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<dddd>)</dddd></dddd></cccc></bbbb></aaaa>	ERROR	
				Old	Illegal control option. (<aaaa>) filename=<bbbb> line=<cccc></cccc></bbbb></aaaa>	ERROR	
iSM13812		0		New	Illegal control option. (<aaaa>) filename=<bbbb> line=<cccc> (code=<dddd>-<eeee>-<eeee>)</eeee></eeee></dddd></cccc></bbbb></aaaa>	ERROR	
				Old	Options "pass" can not be omitted are specified. filename= <aaaa> line=<bbbb></bbbb></aaaa>	ERROR	
iSM13813		0		New	Options "pass" can not be omitted are specified. filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<dddd>-<dddd>)</dddd></dddd></dddd></cccc></bbbb></aaaa>	ERROR	
				Old	Illegal combination of options. (input) filename= <aaaa> line=<bbbb></bbbb></aaaa>	ERROR	
iSM13814		0		New	Illegal combination of options. (input) filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<dddd>)</dddd></dddd></cccc></bbbb></aaaa>	ERROR	

Table B-1 Message modification list (17/32)

	M	odificat	ion	iSM	Description							
Message ID		Changed		version	Message body	Classification						
	Added	Changed	Defeted	Old	Options "uid" can not be omitted are specified. filename= <aaaa> line=<bbbb></bbbb></aaaa>	ERROR						
iSM13815	0	0		New	Options "uid" can not be omitted are specified. filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<addd>-<addd>)</addd></addd></dddd></cccc></bbbb></aaaa>	ERROR						
				Old	Options "remod" and set value "standby" can not be omitted are specified. filename= <aaaa> line=<bbbb></bbbb></aaaa>	ERROR						
iSM13816		0		New	Options "remod" and set value "standby" can not be omitted are specified. filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<addd>-<addd>)</addd></addd></dddd></cccc></bbbb></aaaa>	ERROR						
				Old	Specified database name is duplicated. filename= <aaaa> line=<bbbb></bbbb></aaaa>	ERROR						
iSM13817	iSM13817 O	0		New	Specified database name is duplicated. filename= <aaaa> line=<bbbb> (code=<cccc>-<dddd>-<dddd>-<dddd>)</dddd></dddd></dddd></cccc></bbbb></aaaa>	ERROR						
		0								Old	Failed to metafolder (<aaaa>) creation.</aaaa>	ERROR
iSM13818			0	New	Failed to metafolder (<aaaa>) creation. (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR						
				Old	Insufficient database. (<aaaa>)</aaaa>	ERROR						
iSM13819		0		New	Insufficient database. (<aaaa>) (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR						
				Old	Illegal server name. (<aaaa>)</aaaa>	ERROR						
iSM13820		0	0	New	Illegal server name. (<aaaa>) (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR						
				Old	Illegal server name. (<aaaa>) filename=<bbbb> line=<cccc></cccc></bbbb></aaaa>	ERROR						
iSM13821		0		New	Illegal server name. (<aaaa>) filename=<bbbb> line=<cccc> (code=<dddd>-<eeee>-<eeee>)</eeee></eeee></dddd></cccc></bbbb></aaaa>	ERROR						
						Old	Failed to get SQL server version.	ERROR				
iSM13822		0		New	Failed to get SQL server version. (code= <aaaa>-<bbbb>-<bbbb>)</bbbb></bbbb></aaaa>	ERROR						
				Old	No authority to access SQL server.	ERROR						
iSM13823		0		New	No authority to access SQL server. (code= <aaaa>-<bbbb>-<bbbb>></bbbb></bbbb></aaaa>	ERROR						
				Old	Illegal SQL server version.	ERROR						
iSM13824		0		New	Illegal SQL server version. (code= <aaaa>-<bbbb>-<bbbb>)</bbbb></bbbb></aaaa>	ERROR						
				Old	Illegal refile name. (<aaaa>) filename=<bbbb> line=<cccc></cccc></bbbb></aaaa>	ERROR						
iSM13826		0		New	Illegal refile name. (<aaaa>) filename=<bbbb> line=<cccc> (code=<dddd>-<eeee>-<eeee>)</eeee></eeee></dddd></cccc></bbbb></aaaa>	ERROR						

Table B-1 Message modification list (18/32)

				Table B-1	Message modification list (18/32)	-			
Message ID	M	odificati	ion	iSM	Description	1			
Wiessage ID	Added	Changed	Deleted	version	Message body	Classification			
				Old	User id is too long.	ERROR			
iSM13827		0		New	User id is too long. (code=< <i>aaaa</i> >-< <i>bbbb</i> >-< <i>bbbb</i> >)	ERROR			
						Old	Password is too long.	ERROR	
iSM13828		0		New	Password is too long. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb>)</bbbb></bbbb></bbbb></aaaa>	ERROR			
				Old	Server name is too long.	ERROR			
iSM13829		0		New	Server name is too long. (code= <aaaa>-<bbbb>-<bbbb>)</bbbb></bbbb></aaaa>	ERROR			
				Old	Refile name is too long.	ERROR			
iSM13830		0		New	Refile name is too long. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb>)</bbbb></bbbb></bbbb></aaaa>	ERROR			
		0	0		Old	Database already exist. (<aaaa>)</aaaa>	ERROR		
iSM13831				0		New	Database already exist. (<aaaa>) (code=<bbbb>-<cccc>-<cccc>)</cccc></cccc></bbbb></aaaa>	ERROR	
				Old	Database name is too long.	ERROR			
iSM13832		0	0		New	Database name is too long. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb>)</bbbb></bbbb></bbbb></aaaa>	ERROR		
		0	0	0			Old	Database operation file name is too long.	ERROR
iSM13833						New	Database operation file name is too long. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb>)</bbbb></bbbb></bbbb></aaaa>	ERROR	
				Old	Metafile name is too long.	ERROR			
iSM13834		0		New	Metafile name is too long. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb>)</bbbb></bbbb></bbbb></aaaa>	ERROR			
				Old	Metafolder name is too long.	ERROR			
iSM13835		0		New	Metafolder name is too long. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb>)</bbbb></bbbb></bbbb></aaaa>	ERROR			
				Old	Number of database exceeds the limit that can be specified.	ERROR			
iSM13836		0		New	Number of database exceeds the limit that can be specified. (code= <aaaa>-<bbbb>-<bbbb>-<bbbb>)</bbbb></bbbb></bbbb></aaaa>	ERROR			
:CD #1 44.60				Old	LD allocate time : Time= <aa>, status=<bbbb></bbbb></aa>	INFO			
iSM14463			0	New	-	-			
				Old	-	-			
iSM14467	0			New	SRA expansion : LD(SDV) number= <aaaa>h,<aaaa>h, Pool number=<bbbb>h, SRA capacity=<cccc>GB, threshold=<dddd>GB(<ee>%), status=<ffff></ffff></ee></dddd></cccc></bbbb></aaaa></aaaa>	INFO			

Table B-1 Message modification list (19/32)

	М	odificati	ion	iSM	Description	
Message ID	Added	Changed	Deleted	version	Message body	Classification
				Old	-	_
iSM14468	0			New	SRA bind : LD(SDV) number= <aaaa>h,<aaaa>h, Pool number=<bbb>h, SRA capacity=<cccc>GB, threshold=<dddd>GB(<ee%>), status=<ffff></ffff></ee%></dddd></cccc></bbb></aaaa></aaaa>	INFO
				Old	-	-
iSM14469	0			New	LV bind : LD(LV) number= <aaaa>h,<aaaa>h(LD(BV) number=<bbbb>h,<bbb>h), Pool number=<ccc>h, status=<dddd></dddd></ccc></bbb></bbbb></aaaa></aaaa>	INFO
				Old	-	-
iSM14470	0			New	SV bind : LD(SV) number= <aaaa>h,<aaaa>h(LD(BV) number=<bbb>h), Pool number=<cccc>h, SV count=<dd>, status=<eeee></eeee></dd></cccc></bbb></aaaa></aaaa>	INFO
				Old	-	-
iSM14471	0			New	SRA unbind : Pool number= <aaaa>h, LD(SDV) number=<bbb>h,<bbb>h, status=<cccc></cccc></bbb></bbb></aaaa>	INFO
				Old	-	-
iSM14472	0			New	SV unbind : LD(SV) number= <aaaa>h,<aaaa>h(LD(BV) number=<bbb>h), SV count=<cc>, status=<dddd></dddd></cc></bbb></aaaa></aaaa>	INFO
				Old	-	-
iSM14474	0			New	SRA threshold : Pool number= <aaaa>h, threshold=<bbbb>GB(<cc>%), status=<dddd></dddd></cc></bbbb></aaaa>	INFO
				Old	-	-
iSM14475	0			New	Configuration reserved(reference mode). : Disk Array= <aaaa>, status=<bbbb></bbbb></aaaa>	INFO
				Old	-	-
iSM14476	0			New	Configuration released(reference mode). : Disk Array= <aaaa>, status=<bbbb></bbbb></aaaa>	INFO
				Old	-	-
iSM16001	0			New	iSMalived process has started. function= <aaaa> AUTH=<bbbb></bbbb></aaaa>	INFO
				Old	-	-
iSM16020	0			New	Function Error has occurred. name= <aaaa> code=<bbb> errno=<ccc></ccc></bbb></aaaa>	NOTICE
:CM1/001				Old	-	-
iSM16021	0			New	Internal Error has occurred. code= <aaaa> errno=<bbb></bbb></aaaa>	NOTICE
: CD £1 < 0.20				Old	-	-
iSM16029	0			New	File does not exist. file= <aaaa></aaaa>	WARNING
		· ·		Old	-	-
iSM16030	0			New	File cannot be opened. errno= <aaa> file=<bbbb></bbbb></aaa>	WARNING
				Old	-	_
iSM16031	0			New	File cannot be read. file=alived.conf line= <aa> errno=<bbb></bbb></aa>	WARNING

Table B-1 Message modification list (20/32)

				Table B-1 Message modification list (20/32)		
Message ID	M	odificat	ion	iSM	Description	1
111000480 12	Added	Changed	Deleted	version	Message body	Classification
				Old	-	-
iSM16032	0			New	Illegal configuration. file=alived.conf First line is not [ALIVE].	WARNING
				Old	-	-
iSM16033	0			New	Illegal configuration. file=alived.conf Tag overlaps. line= <aa> tag=<bbbb></bbbb></aa>	WARNING
				Old	-	-
iSM16034	0			New	Illegal configuration. file=alived.conf First word is not keyword. line= <aa></aa>	WARNING
·				Old	-	-
iSM16035	0			New	Illegal configuration. file=alived.conf id= <a> line=<bb></bb>	WARNING
				Old	-	-
iSM16037	0			New	Illegal configuration. file=alived.conf Specific tag is not defined. tag= <aaaa></aaaa>	WARNING
				Old	-	-
iSM16038	0			New	Illegal configuration. file=alived.conf It has exceeded 256 bytes. line= <aa></aa>	WARNING
				Old	-	-
iSM16039	0			New	Illegal configuration. file=alived.conf "TO" mail address has exceeded 10. line= <aa></aa>	WARNING
'CD 11 CO 11				Old	-	-
iSM16041	0			New	File cannot be read. file=alived.tbl line= <aa> errno=<bbb></bbb></aa>	WARNING
				Old	-	-
iSM16043	0			New	Illegal configuration. file=alived.tbl Tag overlaps. line= <aa> tag=<bbbb></bbbb></aa>	WARNING
				Old	-	-
iSM16044	0			New	Illegal configuration. file=alived.tbl First word not keyword. line= <aa></aa>	WARNING
				Old	-	-
iSM16045	0			New	Illegal configuration. file=alived.tbl id= <a> line=<bb></bb>	WARNING
				Old	-	-
iSM16047	0			New	Illegal configuration. file=alived.tbl Specific tag is not defined. tag= <aaaa></aaaa>	WARNING
				Old	-	-
iSM16048	0			New	Illegal configuration. file=alived.tbl It has exceeded 256 bytes. line= <aa></aa>	WARNING
				Old	-	-
iSM16049	0			New	Illegal configuration. file=alived.tbl Message number has exceeded 1000. line= <ae>ae></ae>	WARNING

Table B-1 Message modification list (21/32)

	M	odificat	ion	iSM	Description	
Message ID		Changed		_	•	Classification
				Old	-	-
iSM16061	0			New	Mail server (<aaaa>) address is illegal.</aaaa>	WARNING
				Old	-	-
iSM16062	0			New	Mail server cannot be connected. name= <aaaa> code=<bbb> errno=<ccc></ccc></bbb></aaaa>	WARNING
				Old	-	-
iSM16063	0			New	Communication error(receive from mail server). name= <aaaa> code=<bbb> errno=<ccc></ccc></bbb></aaaa>	WARNING
				Old	-	-
iSM16064	0			New	Communication error(send to mail server). name= <aaaa> code=<bbb></bbb>bbb> errno=<ccc></ccc></aaaa>	WARNING
				Old	-	-
iSM16065	0			New	Communication error(mail server). id= <a> send=<bbbb> recv=<cccc></cccc></bbbb>	WARNING
:CN #1 (O ((Old	-	-
iSM16066 O			New	Mail server was time out.	WARNING	
:GM1/070				Old	-	-
iSM16070 O	O			New	Message buffer is full. Data losing is detected.	WARNING
:CM16071				Old	<u>-</u>	-
iSM16071	0			New	Data losing is recovered.	WARNING
				Old	-	-
iSM16080	0			New	Definition change is successful. function= <aaaa> AUTH=<bbbb></bbbb></aaaa>	INFO
:CM1/001	•			Old	-	-
iSM16081	0			New	Definition change error. ALIVEmail function does not start.	WARNING
				Old	-	-
iSM16082	0			New	Definition change error. ALIVEmail function continues to operate by old one.	WARNING
				Old	-	-
iSM16083	0			New	Making of file directory error. code= <aaaa> path=<bbbb> errno=<ccc></ccc></bbbb></aaaa>	ERROR
				Old	-	-
iSM16084	0			New	Change directory error. name= <aaaa> path=<bbbb> errno=<ccc></ccc></bbbb></aaaa>	ERROR
				Old	-	-
iSM18001	0			New	Snapshot has been created. (<aaaa>, BV=<bbbb> (<ccc>h), SV=<dddd>(<eee>h))</eee></dddd></ccc></bbbb></aaaa>	INFO
				Old		-
iSM18002	0			New	Deleting snapshot has been started. (<aaaa>, BV=<bbbb> (<cccc>h), SV=<dddd>(<eeee>h), generation=<fff>)</fff></eeee></dddd></cccc></bbbb></aaaa>	INFO

Table B-1 Message modification list (22/32)

	М	odificati	on	iSM	· /	
Message ID					Description Message body	Classification
	Added	Changed	Deleted		-	Classification
iSM18003	0			Old New	Snapshot has been deleted. (<aaaa>, BV=<bbbb> (<ccc>h), SV=<dddd>(<eee>h))</eee></dddd></ccc></bbbb></aaaa>	INFO
				Old	-	_
iSM18004	0		·	New	Restoring snapshot has been started. (<aaaa>, BV=<bbbb> (<ccc>h), SV=<dddd>(<eeee>h), generation=<ff>)</ff></eeee></dddd></ccc></bbbb></aaaa>	INFO
				Old	-	-
iSM18005	0		·	New	Snapshot has been restored. (<aaaa>, BV=<bbbb> (<ccc>h), SV=<dddd>(<eeee>h))</eeee></dddd></ccc></bbbb></aaaa>	INFO
				Old	-	-
iSM18006	0			New	SV guard was changed.(<aaaa>, SV=<bbbb>(<ccc>h),mode=<dd>)</dd></ccc></bbbb></aaaa>	INFO
				Old	-	-
iSM18007	0			New	Snapshot was cancelled. (<aaaa>, BV=<bbbb> (<ccc>h), SV=<dddd> (<eeee>h), generation=<fff>)</fff></eeee></dddd></ccc></bbbb></aaaa>	ERROR
				Old	-	-
iSM18008	0			New	Snapshot was nullified. (<aaaa>, BV=<bbbb> (<ccc>h), SV=<dddd> (<eee>h), generation=<ff(>)</ff(></eee></dddd></ccc></bbbb></aaaa>	NOTICE
				Old	-	-
iSM18201	0			New	Failed to create snapshot. (<aaaa> BV=<bbbb> (<ccc>h), SV=<dddd>(<eee>h), code=<ffff>)</ffff></eee></dddd></ccc></bbbb></aaaa>	WARNING
				Old	-	-
iSM18202	0			New	Failed to delete snapshot. (<aaaa> BV=<bbbb> (<ccc>h), SV=<dddd>(<eeee>h), generation=<fff>, code=<gggg>)</gggg></fff></eeee></dddd></ccc></bbbb></aaaa>	WARNING
				Old	-	-
iSM18203	0			New	Failed to restore snapshot. (<aaaa> BV=<bbbb> (<cccc>h), SV=<dddd>(<eeee>h), generation=<fff>, code=<gggg>)</gggg></fff></eeee></dddd></cccc></bbbb></aaaa>	WARNING
				Old	-	-
iSM18204	0			New	Failed to change SV guard of snapshot-volume. (<aaaa>, SV=<bbbb>(<ccco>h),code=<dddd>)</dddd></ccco></bbbb></aaaa>	WARNING
:CM19205				Old	-	-
iSM18205	0			New	Monitoring stopped. (<aaaa>)</aaaa>	WARNING
:GN #1 02 04			,	Old	-	-
iSM18301	0			New	System call error has occurred. (func= <aaaa>, code=<bbbb>, errno=<ccc>)</ccc></bbbb></aaaa>	ERROR
iSM18302	0		,	Old	-	-
1510116502	J			New	Internal error has occurred. (code= <aaaa>)</aaaa>	ERROR
;CN#10202				Old	-	-
iSM18303	0	0		New	Parameter error has occurred. (code= <aaaa>)</aaaa>	WARNING

Table B-1 Message modification list (23/32)

	1			Table B-1	Message modification list (23/32)	
Message ID	M	odificat	ion	iSM	Description	
	Added	Changed	Deleted	version	Message body	Classification
:CM10211				Old	-	-
iSM18311	0			New	Internal communication error has occurred. (code= <aaaa>)</aaaa>	ERROR
				Old		-
iSM18321	0			New	Access to diskarray was failed. (<aaaa>, code=<bbbb>, <cccc>)</cccc></bbbb></aaaa>	WARNING
				Old	·	-
iSM18501	0			New	Access mode was changed. (<aaaa>, LD=<bbbb>, (<cccc>h), mode from <dddd> to <eeee>)</eeee></dddd></cccc></bbbb></aaaa>	INFO
				Old	-	-
iSM18502	0			New	Logical disk was linked to link-volume.(<aaaa>,LV=(<bbbb>(<ccc>h), LD=(<dddd>(<eeee>h))</eeee></dddd></ccc></bbbb></aaaa>	INFO
				Old	-	-
iSM18503	0			New	Logical disk was unlinked from link-volume.(<aaaa>,LV=<bbbb>(<ccc>h), LD=<dddd>(<eeee>h))</eeee></dddd></ccc></bbbb></aaaa>	INFO
				Old	•	-
iSM18601	0			New	Failed to change access mode. (<aaaa>, LD=<bbbb> (<cccc>h), mode=<dddd>), code=<eeee>)</eeee></dddd></cccc></bbbb></aaaa>	WARNING
				Old	-	-
iSM18602	0			New	Failed to link logical disk to link-volume.(<aaaa>,LV=<bbbb>(<ccc>h), LD=<dddd>(<eeee>h),code=<ffff>)</ffff></eeee></dddd></ccc></bbbb></aaaa>	WARNING
				Old	-	-
iSM18603	0			New	Failed to unlink logical disk from link-volume.(<aaaa>,LV=<bbbb>(<ccc>h), LD=<dddd>(<eeee>h),code=<ffff>)</ffff></eeee></dddd></ccc></bbbb></aaaa>	WARNING
				Old	-	-
iSM18999	0			New	Unexpected error has occurred. (code= <aaaa>)</aaaa>	WARNING
· (2) (1 0 0 0 0				Old	-	-
iSM19000	0			New	<aaaa></aaaa>	INFO
:CM10010				Old	-	-
iSM19010	0			New	iSMsc_create has normally terminated.	INFO
				Old	-	-
iSM19011	0			New	iSMsc_create has normally terminated. [BV: <aaaa>] [SV:<bbbb>]</bbbb></aaaa>	INFO

Table B-1 Message modification list (24/32)

				Table B-1	Message modification list (24/32)			
Message ID	M	odificat	ion	iSM	Description	1		
Wiessage ID	Added	Changed	Deleted	version	Message body	Classification		
				Old	•	-		
iSM19012	0			New	iSMsc_create has abnormally terminated.	INFO		
				Old		-		
iSM19013	0			New	iSMsc_create has abnormally terminated. [BV: <aaaa>] [SV:<bbbb>]</bbbb></aaaa>	INFO		
				Old	-	-		
iSM19020	0			New	iSMsc_delete has normally terminated.	INFO		
				Old	-	-		
iSM19021	0			New	iSMsc_delete has normally terminated. [BV: <aaaa>] [SV:<bbbb>]</bbbb></aaaa>	INFO		
				Old	-	-		
iSM19022	0			New	iSMsc_delete has abnormally terminated.	INFO		
				Old	-	-		
iSM19023	0			New	iSMsc_delete has abnormally terminated. [BV: <aaaa>] [SV: bbb>]</aaaa>	INFO		
				Old	-	-		
iSM19030	0			New	iSMsc_restore has normally terminated.	INFO		
						Old	-	-
iSM19031	0			New	iSMsc_restore has normally terminated. [BV: <aaaa>] [SV:<bbbb>]</bbbb></aaaa>	INFO		
:02.610022				Old	-	-		
iSM19032	0			New	iSMsc_restore has abnormally terminated.	INFO		
				Old	-	-		
iSM19033	0			New	iSMsc_restore has abnormally terminated. [BV: <aaaa>] [SV:<bbbb>]</bbbb></aaaa>	INFO		
iSM19034	0			Old	-	-		
151/119054				New	iSMsc_restore has accepted the request.	INFO		
				Old	-	-		
iSM19035	0			New	iSMsc_restore has accepted the request. [BV: <aaaa>] [SV:<bbbb>]</bbbb></aaaa>	INFO		
				Old	-	-		
iSM19100	0			New	The volume under restoration cannot be specified. [BV: <aaaa>]</aaaa>	ERROR		

Table B-1 Message modification list (25/32)

				Table B-1	Message modification list (23/32)		
Message ID	Modification			iSM	Description		
Wiessage ID	Added	Changed	Deleted	version	Message body	Classification	
				Old	-	-	
iSM19101	0			New	The volume linked from LV cannot be specified. [{BV SV}: <aaaa>]</aaaa>	ERROR	
:CM10100				Old	-	-	
iSM19102	0			New	The volume mounted cannot be specified. [BV: <aaaa>]</aaaa>	ERROR	
				Old	-		
iSM19103	0			New	State of specified diskarray is 'freeze'.	ERROR	
				Old	-	-	
iSM19104	0			New	The volume is not paired cannot be specified. [BV: $\langle aaaa \rangle$] [SV: $\langle bbbb \rangle$]	ERROR	
					Old	-	-
iSM19105	0			New	State of specified pair is invalid. (state= <aaaa>) [BV:<bbbb>] [SV:<cccc>]</cccc></bbbb></aaaa>	ERROR	
:02.54.04.06				Old	-	-	
iSM19106	0			New	The volume of SV guard cannot be specified. [SV: <aaaa>]</aaaa>	ERROR	
				Old	-		
iSM19107	0			New	State of SV's access mode is invalid. (mode= <aaaa>) [SV:<bbbb>]</bbbb></aaaa>	ERROR	
				Old	-	-	
iSM19108	0			New	The volume under deletion exists. [BV: <aaaa>]</aaaa>	ERROR	
				Old	-	-	
iSM19109	0			New	The volume linked from LV exists. [SV: <aaaa>]</aaaa>	ERROR	
:CM10110				Old	-	-	
iSM19110	0			New	The volume of SV guard exists. [SV: <aaaa>]</aaaa>	ERROR	
:CM10111				Old	<u>-</u>	-	
iSM19111	0			New	Version of API is invalid.	ERROR	
;CM10112				Old	-	-	
iSM19112	0			New	Specified volume is wrong.[{BV SV}: <aaaa>]</aaaa>	ERROR	
:02.44.04.45				Old	-	-	
iSM19113	0			New	Volume list does not exist.	ERROR	

Table B-1 Message modification list (26/32)

				Table B-1	Message modification list (26/32)	
Message ID	M	odificat	on	iSM	Description	
Wiessage ID	Added	Changed	Deleted	version	Message body	Classification
:CM10114				Old	-	-
iSM19114	0			New	License for snapshot is locked.	ERROR
:CM10115				Old	-	-
iSM19115	0			New	Snapshot function is not supported with this volume.	ERROR
:CM10116	SM10116			Old	-	-
iSM19116	0			New	Specified drive number does not exist.	ERROR
:02410445				Old	-	-
iSM19117	0			New	Specified drive type is not supported.(type= <aaaa>)</aaaa>	ERROR
			Old	-	-	
iSM19118	0			New	Specified volume does not exist in volume list. [{BV SV}: <aaaa>]</aaaa>	ERROR
'CN 410110				Old	-	-
iSM19119 O	O	0		New	Volume list data is locked by another process.	ERROR
				Old	-	-
iSM19120	0			New	The operation to the volume specified is forbidden. (type= <aaaa>)</aaaa>	ERROR
				Old	-	-
iSM19121	0			New	SV is not omissible. (Two or more SV(s) exist)	ERROR
				Old	-	-
iSM19122	0			New	The volume under execution of replicaton function cannot be specified. [BV: <aaaa>]</aaaa>	ERROR
				Old	-	-
iSM19123	0			New	The volume which is not recognized cannot be specified. [BV: <aaaa>]</aaaa>	ERROR
				Old	-	-
iSM19124	0			New	SV of snap/inactive is already exist.	INFO
				Old	-	-
iSM19125	0			New	Snapshot has been nullified.	INFO
:0) (1010				Old	-	-
iSM19126	0			New	Specified SV has been deleted. [SV: <aaaa>]</aaaa>	INFO
:G) (1012=				Old	-	-
iSM19127	0			New	Request has already completed.	INFO
: (1) (1) (2) (1)				Old	-	-
iSM19200	0			New	Mandatory option was not specified. (<aaaa>)</aaaa>	ERROR

Table B-1 Message modification list (27/32)

	ī			Table B-1	Message modification list (2//32)	
Message ID	M	odificati	ion	iSM	Description	
Wiessage ID	Added	Changed	Deleted	version	Message body	Classification
:GN #10202				Old	-	-
iSM19202	0			New	Illegal option value was specified. (<aaaa>)</aaaa>	ERROR
:GM10202				Old	-	-
iSM19203	0			New	Number of BV and SV was not equal.	ERROR
				Old	-	-
iSM19208	0			New	Illegal configuration was detected. (file= <aaaa>,line=<bbbb>)</bbbb></aaaa>	ERROR
				Old	-	-
iSM19209	0			New	Illegal option value was detected.(file= <aaaa>,line=<bbbb>)</bbbb></aaaa>	ERROR
				Old	-	-
iSM19210	0			New	Number of BV and SV was not equal. (file = <aaaa>,line=<bbbb>)</bbbb></aaaa>	ERROR
				Old	-	-
iSM19212	0			New	Duplicated targets were detected. (file= <aaaa>,line=<bbbb>)</bbbb></aaaa>	WARNING
				Old	-	-
iSM19213	0			New	Illegal volume flag was specified to be (<aaaa>) option.(manager specification)</aaaa>	ERROR
				Old	-	-
iSM19301	0			New	The unexpected error has occurred in iSM/Server. (code= <i>aaaa/bb/cccc</i>)	ERROR
:GN 410202				Old	-	-
iSM19302	0			New	Specified Diskarray does not exist.	ERROR
				Old	-	-
iSM19303	0			New	State of Diskarray includes specified volume is not monitoring.	ERROR
:CM10204				Old	<u>-</u>	-
iSM19304	0			New	Timeout error has occurred in iSM/Server.	ERROR
				Old	-	-
iSM19305	0			New	The timeout was detected by waiting of communication with iSM/Server.	ERROR
				Old	-	
iSM19306	0			New	Failed to connect iSM/Server.(errno= <aaaa>, phase= bbbb>)</aaaa>	ERROR

Table B-1 Message modification list (28/32)

				Table B-1	\ /	
Message ID	M	odificati	ion	iSM	Description	
	Added	Changed	Deleted	version	Message body	Classification
				Old	-	-
iSM19307	0			New	Failed to receive from iSM/Server.(errno= <aaaa>, phase=< bbbb >)</aaaa>	ERROR
				Old	-	-
iSM19308	0			New	Failed to send to iSM/Server.(errno= <aaaa>, phase=<bbb b="">)</bbb></aaaa>	ERROR
				Old	-	-
iSM19401	0			New	System call error has occurred.(func= <aaaa>, errno=<bbb>, phase=<cccc>)</cccc></bbb></aaaa>	ERROR
:GN 410 402				Old	-	-
iSM19402	O	0		New	Unexpected error occurred. (phase= <aaaa>)</aaaa>	ERROR
	•			Old	-	-
iSM19403	0			New	Failed to mount.	ERROR
				Old	-	-
iSM19404	0			New	Failed to umount.	ERROR
:C3 510 40 5				Old	-	-
iSM19405	0			New	Collecting information of display was failed.	ERROR
				Old	-	-
iSM19408	0			New	Data on SV has been removed. [SV: <aaaa>]</aaaa>	INFO
:CM20000	0			Old	-	-
iSM20000	0			New	<aaaa></aaaa>	INFO
:a. 120010				Old	-	-
iSM20010	0			New	iSMsc_chgmod has normally terminated.	INFO
				Old	-	-
iSM20011	0			New	iSMsc_chgmod has normally terminated. [vol: <aaaa>]</aaaa>	INFO
102.55				Old	-	
iSM20012	0			New	iSMsc_chgmod has abnormally terminated.	INFO
				Old	-	-
iSM20013	0			New	iSMsc_chgmod has abnormally terminated. [vol: <aaaa>]</aaaa>	ERROR

Table B-1 Message modification list (29/32)

	1			Table B-1	Message modification list (29/32)	
Message ID	M	odificati	ion	iSM	Description	
Wiessage ID	Added	Changed	Deleted	version	Message body	Classification
;SM20020				Old	-	-
iSM20020	0			New	iSMsc_link has normally terminated.	INFO
				Old	-	-
iSM20021	0			New	iSMsc_link has normally terminated. [LV: <aaaa>] [SV:<bbbb>]</bbbb></aaaa>	INFO
iSM20022	0			Old	-	-
18W12UU22				New	iSMsc_link has abnormally terminated.	INFO
				Old	-	-
iSM20023	0			New	iSMsc_link has abnormally terminated. [LV: <aaaa>] [SV:<bbbb>]</bbbb></aaaa>	INFO
:GN 420020				Old	-	-
iSM20030	0			New	iSMsc_unlink has normally terminated.	INFO
				Old	-	-
iSM20031	0			New	iSMsc_unlink has normally terminated. [LV: <aaaa>][SV:<bbbb>]</bbbb></aaaa>	INFO
				Old	-	-
iSM20032	0			New	iSMsc_unlink has abnormally terminated.	INFO
				Old	-	-
iSM20033	0			New	iSMsc_unlink has abnormally terminated. [LV: <aaaa>][SV:<bbbb>]</bbbb></aaaa>	INFO
				Old		
iSM20100	0			New	Unpaired volumes cannot be specified. [SV: <aaaa>]</aaaa>	ERROR
				Old	-	-
iSM20101	0			New	The volume from which capacity is different cannot be specified. [LV: <aaaa>] [{BV SV}:<bbbb>]</bbbb></aaaa>	ERROR
				Old	-	-
iSM20102	0			New	The Volume from which volume type is different type cannot be specified. [LV: <aaaa>] [{BV SV}:<bbbb>]</bbbb></aaaa>	ERROR
:GN 420102				Old	-	-
iSM20103	0			New	Specified volume has another link. [$\{LV BV SV\}:$]	ERROR
				Old	-	-
iSM20104	0			New	State of SV's access mode is invalid. (mode= <aaaa>) [SV:<bbbb>]</bbbb></aaaa>	ERROR

Table B-1 Message modification list (30/32)

				Table B-1	Message modification list (30/32)	
Message ID	M	Modification			Description	
Wiessage ID	Added	Changed	Deleted	version	Message body	Classification
				Old	-	-
iSM20106	0			New	Targets volumes are not linked. [LV: $\langle aaaa \rangle$] [{BV SV}: $\langle bbbb \rangle$]	ERROR
				Old	-	-
iSM20107	0			New	The volume mounted cannot be specified. [LV: <aaaa>]</aaaa>	ERROR
				Old	-	-
iSM20108	0			New	SV which is not snap/active cannot be specified. [SV: <aaaa>]</aaaa>	ERROR
				Old	-	-
iSM20109	0	0		New	The volume which is not link target volume cannot be specified. [{BV SV}: <aaaa>]</aaaa>	ERROR
	0			Old	-	-
iSM20112				New	Specified volume is wrong. [{LV BV SV VOL}: <aaaa>]</aaaa>	ERROR
'CN (2011)				Old	-	-
iSM20116	0			New	Version of API is invalid.	ERROR
:CM20117				Old	-	-
iSM20117	0			New	License for snapshot is locked.	ERROR
:CM20110				Old	-	-
iSM20118	0			New	Snapshot function is not supported with this volume.	ERROR
				Old	-	-
iSM20119	0			New	Specified volume does not exist in volume list. [{BV SV LV VOL}: <aaaa>]</aaaa>	ERROR
:01 100100				Old	-	-
iSM20120	0			New	Link information does not exist. [VOL: <aaaa>]</aaaa>	ERROR
				Old	-	-
iSM20121	0			New	The volume which is not recognized cannot be specified. [BV: <aaaa>]</aaaa>	ERROR

Table B-1 Message modification list (31/32)

	415			Table B-1	· · · · · · · · · · · · · · · · · · ·	
Message ID	Modification			iSM	Description	
	Added	Changed	Deleted	version	Message body	Classification
iSM20122	0			Old	-	-
				New	The volume which is not linked cannot be specified. [VOL: <aaaa>]</aaaa>	ERROR
iSM20123	0			Old	-	-
				New	State of specified diskarray is 'freeze'.	ERROR
iSM20200	0			Old	-	-
				New	Mandatory option was not specified.(<aaaa>)</aaaa>	ERROR
iSM20201	0			Old	-	-
				New	Illegal option was specified.(<aaaa>)</aaaa>	ERROR
iSM20202	0			Old	-	-
				New	Illegal option value was specified.(<aaaa>)</aaaa>	ERROR
iSM20203	0			Old	-	-
				New	Specified volume group does not exist.(vg= <aaaa>)</aaaa>	ERROR
iSM20204	0			Old	-	-
				New	Specified disk group does not exist.(dg= <aaaa>)</aaaa>	ERROR
iSM20205	0			Old	-	-
				New	Duplicated targets were detected. (file= <aaaa>, line=<bbbb>)</bbbb></aaaa>	WARNING
iSM20206	0			Old	-	-
				New	Specified file does not exist. (file= <aaaa>)</aaaa>	ERROR
	0			Old	-	-
iSM20207				New	Specified file is invalid.(illegal file type) (file= <aaaa>)</aaaa>	ERROR
iSM20208	0			Old	-	-
				New	Illegal configuration was detected. (file= <aaaa>, line=<bbbb>)</bbbb></aaaa>	ERROR
iSM20209	0			Old	-	-
				New	Illegal option value was detected. (file= <aaaa>, line=<bbbb>)</bbbb></aaaa>	ERROR
iSM20210	0			Old	-	_
				New	Empty file cannot be specified. (file= <aaaa>)</aaaa>	ERROR
iSM20211	0			Old	- -	-
				New	Illegal volume flag was specified to be (<aaaa>) option.(manager specification)</aaaa>	ERROR
				Old		_
iSM20301	0			New	The unexpected error has occurred in iSM/Server. (code=aaaa/bb/cccc)	ERROR

Table B-1 Message modification list (32/32)

				Table B-1	Message modification list (32/32)		
Message ID	Modification			iSM	Description		
wiessage ID	Added	Changed	Deleted	version	Message body	Classification	
iSM20302	0			Old	-	-	
				New	Specified Diskarray does not exist.	ERROR	
iSM20303	0			Old	-	-	
				New	State of Diskarray includes specified volume is not monitoring.	ERROR	
iSM20304	0			Old	-	-	
				New	Timeout error has occurred in iSM/Server.	ERROR	
iSM20305	0			Old	<u>-</u>	-	
				New	The timeout was detected by waiting of communication with iSM/Server.	ERROR	
	0			Old	-	-	
iSM20306				New	Failed to connect iSM/Server.(errno= <aaaa>, phase=<bbb b="">)</bbb></aaaa>	ERROR	
iSM20307	0			Old	-	-	
				New	Failed to receive from iSM/Server.(errno= <aaaa>, phase=<bbb b="">)</bbb></aaaa>	ERROR	
iSM20308	0			Old	-	-	
				New	Failed to send to iSM/Server.(errno= <aaaa>, phase=<bbb b="">)</bbb></aaaa>	ERROR	
iSM20401	0			Old	-	-	
				New	System call error has occurred.(func= <aaaa>, errno=<bbbb>, phase=<cccc>)</cccc></bbbb></aaaa>	ERROR	
iSM20402	0			Old	-	-	
				New	Unexpected error occurred. (phase= <aaaa>)</aaaa>	ERROR	
iSM20403	0			Old	-	-	
				New	SCSI I/O error is detected. (device=aaaa, cdb =bbbb,status=cccc/dddd/ee/ff/gg)	ERROR	
	0			Old	-	-	
iSM20404				New	Control path is blockaded. (device=aaaa, cdb =bbbb,status=cccc/dddd/ee/ff/gg)	WARNING	
iSM20405	0			Old		-	
				New	Illegal device is specified. (<aaaa>)</aaaa>	ERROR	
iSM20406	0			Old	-	-	
				New	Failed to umount.	ERROR	